# In the District Court of the Second Judicial District of the State of Utah, in and for Weber County

PLAIN CITY IRRIGATION COMPANY, A corporation,

Plaintiff,

VS.

HOOPER IRRIGATION COMPANY, a corporation, NORTH OGDEN IRRIGATION COMPANY, a corporation, the State of Utah, and all other claimants to the right to the use of water of the Weber River System (as herein limited),

Defendants.

No. 7487

FINDINGS OF FACT,
CONCLUSIONS OF LAW
AND
JUDGMENT AND
DECREE

## In the District Court of the Second Judicial District Of the State of Utah, in and for Weber County

PLAIN CITY IRRIGATION COMPANY, a Corporation,

Plaintiff

vs

HOOPER IRRIGATION COMPANY, a Corporation, NORTH OGDEN IRRIGATION COMPANY, a Corporation, the State of Utah, and all other claimants to the right to the use of water of the Weber River System (as herein limited).

Defendants.

No. 7487

FINDINGS OF FACT
CONCLUSIONS OF LAW
AND
JUDGMENT AND DECREE

This cause having come on regularly for hearing upon the Proposed Determination of the State Engineer and the objections filed thereto, insofar as the same relates to the rights of any of the users of the Weber River System, other than the users upon the Ogden River above its junction with the Weber River, and also other than those users who have rights upon the tributaries and streams which flow into the Weber River from the north side below said junction, and upon the petition of A. P. Bigelow, D. D. Harris, Levi Pearson, A. V. Johanson, and Lewis Spaulding, a general committee representing all of the water users of the Weber River System, as above limited, praying that a final judgment and decree be entered herein, as set out in said petition, and upon the stipulation of all the respective claimants that final judgment and decree be entered in accordance with said petition, P. H. Neeley, Esq., appearing as attorney for the users on the Upper Weber River Division of said system, and above limited, E. R. Callister, Esq., appearing as attorney for the users on the Central Weber River Division of said System, and W. H. Reeder, Jr., Esq., and J. A. Howell, Esq., appearing as attorneys for the users on the Lower Weber River Division of said System, and the court having considered said petition and stipulation, now makes and files the following findings of fact.

#### FINDINGS OF FACT

1. That the plaintiff filed its complaint in this action in the above named court on the 18th day of January, 1921, against the defendant Hooper Irrigation Company, a corporation, and North Ogden Irrigation Company, a corporation, in which action the State of Utah was joined as a party defendant, claiming the right to the use of certain of the waters of the Weber River below its junction with the Ogden River, and on the 26th day of January, 1921, the said defendant Hooper Irrigation Company filed its answer to the complaint of the plaintiff on file herein, and on the 28th day of January, 1921, the defendant North Ogden Irrigation Company filed its answer to the complaint of the plaintiff; whereupon said corporate parties to said action joined in a petition to the above named court to make an order in said cause, pursuant to Chapter 67 of the Laws

of Utah, 1919, and particularly Sections 22 and 32 thereof and upon said stipulation the court, on the 24th day of February, 1921, made and entered its order referring said cause to the State Engineer of the State of Utah, for such action and determination by him as is contemplated and directed by the provisions of Chapter 67, Laws of Utah. 1919; that thereupon, to wit, on the 26th day of February, 1921, the clerk of said court gave notice to the State Engineer that this action had been brought for the purpose of determining the rights of the several parties thereto to the use for irrigation purposes of certain quantities of the waters of the Ogden River and the Weber River and of the order made by the court on the 24th day of February, 1921; that thereafter, to wit, on the 24th day of September, 1921, the State of Utah entered its appearance in said action by and through its Attorney General, and on said date and on the 28th day of August, 1923, the State Engineer of the State of Utah, pursuant to Section 22, Chapter 67, Laws of Utah, 1919, prepared and filed with the court in this action statements giving the names and addresses of all the claimants to the use of water from the river system involved in this action, to wit, the Weber River System, so far as the said claimants were known to him, and thereafter the clerk of said court published once a week for two consecutive weeks in newspapers designated by said clerk as most likely to give notice to such claimants, to wit, the Ogden Standard-Examiner, the Morgan County Independent, the Coalville Times and the Park City Record, a notice setting forth that said action had been commenced, naming and describing said river system as the Weber River System and requiring claimants to the use of water therefrom to notify the State Engineer of their names and addresses for the purposes set forth in said Chapter, and thereupon all of said parties by orders of the court duly made and entered on the 24th day of September. 1921, and the 28th day of August, 1923, were made parties defendant in the above entitled action, and said orders further provided that the rights of all of said parties and of all other water users on the Weber River System be determined and adjudicated by the court in this action, as likewise were all unknown persons claiming any right to the use of the water of said Weber River System.

That after the filing of said statements, the clerk of said court, having ascertained as nearly as he could the names of all claimants to the right to the use of the waters of said water system, prepared a notice and summons, directed to all the known and unknown persons, firms, corporations, and associations claiming any right to the use of the water of said Weber River System, and setting forth that this action had been brought for the adjudication of certain water rights in said Weber River System, and that pursuant to the provisions of Chapter 67, Laws of Utah, 1919, the court was proceeding to make a general determination and adjudication of all the rights in and to the use of the waters of said Weber River System and that to that end the 'State Engineer, on the 15th day of October, 1921, had begun a survey of said system and the ditches diverting water therefrom, as required for the purpose of collecting data necessary for the proper determination and adjudication of said rights, and giving notice that such claimants must within sixty days of the service of said notice file a written statement with the clerk of this court setting forth their respective claims to the use of said water; that said notice and summons requiring each claimant to file such statement was served as a summons issued by this court personally upon each known claimant who could be found within the State of Utah, and by the order of the court was published five times, once each week for five successive weeks in a newspaper, to wit, the Deseret News, a newspaper published at Salt Lake City, Salt Lake County, in the State of Utah, designated by the judge of this court as most likely to give notice to the persons served, and those who could not be found within the State, or whose names were unknown, which said order was based upon the affidavits of the State Engineer that there were certain claimants to the use of water of said Weber River System and certain users thereof who had theretofore been made parties defendant in this action could not after due diligence be found within the State and likewise that there were certain claimants whose names were unknown, which said affidavits are hereby referred to and by this reference made a part hereof; that the clerk of this court, prior to the first date of said publication, to wit, the 21st day of December, 1923, also mailed by registered mail to each of the persons, firms, corporations and associations as were known to be claimants to the use of water from said Weber River System a copy of said notice and a blank form on which said claimant should present in writing all of the particulars relating to the appropriation of the water of said Weber River System to which said claimant laid claim; that within the time allowed by law and the extension of time granted by the court, various and sundry claimants claiming a right to use water of the said Weber River System filed in the office of the Clerk of the District Court in and for Weber County statements in writing, signed and verified by the oath of the claimants, containing the information required by law with respect to their claims on blank forms furnished by the said State Engineer under the direction of the court; that within thirty days after the expiration of the sixty days allowed by law for filing statements, the said State Engineer, as required by law, began to tabulate the facts contained in the statements filed, as aforesaid, and within said time allowed by law, and continued said tabulation with respect to those claims filed within the extensions of time allowed by the court, and investigated the facts set forth in such statements with reference to the surveys which had been already made of said Weber River System, including that which was on file in the offices of the clerks of the respective counties in which said system is located and the records and files therein appertaining to said claims and said system, and the rights to use the waters thereof, and the further surveys thereof made by him and the records and files in his office. and the objections which had been filed by certain claimants to the claims of others; that after a full consideration by him of said claims, so filed as aforesaid,

of said objections to certain thereof, the surveys and records and files respecting said system, and the rights to the use of the water thereof and after a personal examination of said system said State Engineer formulated a proposed determination of all rights to the use of water of said river system and mailed a copy thereof by regular mail to each of said claimants, with notice that any claimant of the right to use the water of said system dissatisfied with such determination might within ninety days from the date upon which said notice was mailed file with the clerk of the District Court in and for Weber County written objection thereto, verified on oath; that thereafter, to wit, on the 3rd day of September. 1924, said State Engineer filed said Proposed Determination in the office of the Clerk of the District Court in and for Weber County; that thereafter. and within the time allowed by law and the extensions of time granted by the court various and sundry objections to said Proposed Determination were so filed: that thereupon, as required by law, the said State Engineer proceeded to distribute the water of said system in accordance with said Proposed Determination and has ever since continued to distribute the waters of said system except as hereinafter stated and except in so far as the right to the use of any of the waters thereof had been or have since been decreed or adjudicated, in which case such waters were distributed by him in accordance with such decrees; that all of the facts hereinbefore stated are shown by the records and files of this court, to which reference is hereby made.

That thereafter this cause was set for hearing upon said Proposed Determination and the objections filed thereto as aforesaid, in so far as the same relates to the rights of any of the users of said Weber River System. other than the users upon the Ogden River above its junction with the Weber River. and also other than those users who have rights upon the tributaries and streams which flow into the Weber River from the north side below said junction, on the 28th day of May, 1931, at the court room of the District Court in the county court houses in Coalville, in the County of Summit, in the City of Morgan in the County of Morgan and in Ogden City in the County of Weber, and fifteen days due and legal notice was given to all the claimants to the right to the use of any of the water of said system, as above limited, pursuant to Section 34, Session Laws of Utah, 1919, and the order of said court, which said notice stated that the taking of testimony would commence on said day at said places; that at said hearings so held as so ordered and noticed at said places, at which hearings all the claimants to the right to the use of the water of said system, except as aforesaid, were represented by counsel, three petitions were filed by the said State Engineer, one relating to the right to the use of the water of the said system in Summit County, one relating to the right to the use of the water of said system in Morgan County, and one relating to the right to the use of the water of said system, except as aforesaid, in Davis and Weber Counties, wherein said State Engineer set forth:

"That, as a means of determining the various rights, as shown in said Proposed Determination, more nearly to their actual limits. there have been duly constituted representative committees of water users. one committee for the upper portion of the Weber River and its tributaries lying above the Echo Reservoir, a second for rights on the Weber River, and its tributaries below Echo Reservoir and above Gateway, and a third covering the remaining portion of the Weber River System, exclusive of rights on the Ogden River; also a General Committee for the entire River (exclusive of the Ogden River).

"That in co-operation with the State Engineer, the Representative Committee of the upper users has formulated a Schedule of Revisions of many of the rights on the upper river, as hereinafter set out, said Schedule of Revisions have been submitted to and have received the unanimous approval of the General Committee.

"That in co-operation with the State Engineer, the Representative Committee of the users between Echo Reservoir and Gateway has formulated a Schedule of Revisions of many of the rights on this portion of the river, as hereinafter set out, said Schedule of Revisions have been submitted to and having received the unanimous approval of the General Committee.

"That in cooperation with the State Engineer, the Representative Committee of the users from the Weber River below Gateway has formulated a Schedule of Revisions of many of the rights on said portion of the river, as hereinafter set out, said Schedule of Revisions having been submitted to and having received the unanimous approval of the General Committee.

"That the use of water called for under the Schedule of Revisions is that use necessary for the lands irrigated under the several rights and the use at all times heretofore made on said lands, due consideration being given to the factor of return flow; a decree to the use of water in accordance with said Schedule of Revision being sought in this action for a trial period of two years, during which trial period and until a final decree is made this court retaining jurisdiction in this action.

"That the information on which the Schedule of Revision of Rights is based is not full and complete, but sufficient data are available so that a tentative value for each right can be properly set at this time, and a trial of distribution of waters of the Weber River under these revised values be had during the next two seasons, which should procure the necessary evidence required for making a final decree.

"That the Schedule of Revisions hereinafter set out may inadvertently contain glaring mistakes as to quantity, or typographical errors, which in actual practice will be so obvious that the State Engineer, acting through the water commissioner, should be authorized to correct such mistakes, subject to later approval by this Honorable Court.

"That the Proposed Determination of the State Engineer does not properly define the relationship between high and low water rights under varying priorities and in order to conform to best and most satisfactory practice, water covered by rights subsequent to March, 1903, should be cut off before the supply to rights with earlier priorities than 1903 is diminished; flood water rights with earlier priorities than 1903 should be shut off in order of priority until no flood water rights are being used before the high water rights shall be cut; and in the same manner all high water rights should be shut off in order of priority before there is any cut in the low water rights, so that when water is available only for the low water rights these should be shut off in accordance with their respective priorities; the State Engineer being directed to make, in his discretion, the respective cuts for the purpose of simplicity of operation in the various classes as set out in the preliminary recitals of the State Engineer's Proposed Determination."

That attached to said petitions were the Schedules of Revisions referred to therein, to which reference is hereby made; that thereupon, and pursuant to the stipulation made in open court by and between the respective counsel representing all of the claimants to the right to the use of the water of said system, except as aforesaid, on the 22nd day of June, 1931, the court made and entered its order that said petitions be received and filed and the same were filed on the 29th day of May, 1931, and further

"That the Schedule of rights embraced in the three petitions are recognized as and form amendments to the specific rights enumerated in the State Engineer's Proposed Determination of rights of the Weber River System.

"That the State Engineer shall distribute the waters of the Weber River System, (exclusive of the Ogden River) for a trial period of two irrigation years in accordance with the revisions scheduled in the three petitions, which are made a part hereof, until otherwise ordered by this Court.

"That in order to conform to best and most satisfactory practice, water covered by rights subsequent to March, 1903, shall be cut off before the supply to rights with earlier priorities than 1903 is diminished; flood water rights with earlier priorities than 1903 shall be shut off in order of priority until no flood water rights are being used before the high water rights shall be cut; and in the same manner all high water rights shall be shut off in order of priority before there is any cut in the low water rights, so that when water is available only for the low water rights these shall be shut off in accordance with their respective priorities; the State Engineer being ordered to make, in his discretion, the respective cuts for the purpose of simplicity of operation in the various classes as set out in the preliminary recitals of the State Engineer's Proposed Determination.

"That the court retains full jurisdiction of this cause for the purpose of making, on proper showing, any changes or modifications either in the amended or unamended rights.

"That this order in no way makes final determination of any of the rights involved, but is made for the instruction of the State Engineer as to his duty to distribute the waters of the Weber River System, and, except for the revisions hereinafter enumerated, the distribution of water by the State Engineer shall be in conformity to the rights as set out in the State Engineer's Proposed Determination until otherwise ordered by this Court."

which said order was filed on the 30th day of June, 1931, and thereafter all the water of said system was distributed by said State Engineer in accordance with said order during the said trial period as fixed by said order, and until the making and entering of the order hereinafter set out; that thereafter, to wit, on the 22nd day of May, 1933, said State Engineer presented to said court a petition setting forth:

"That as a means of studying the rights on the Weber River System (exclusive of Ogden River) set forth by said Proposed Determination, River Committees chosen from representative water users have been set up; one committee from the Upper River Division, one from the Central River Division and one from the Lower River Division. A general committee chosen from the River committees, with the Water Commissioner as secretary, forms what is known as the Weber River Adjudication Committee, which committee represents and acts for the entire Weber River System in all matters pertaining to operation under said Proposed Determination.

"That the said Weber River Adjudication Committee from careful study, investigation, and after due consideration hereby recommends further modifications of the said Proposed Determination as amended and a further trial period of two irrigation seasons beginning with April 1, 1935.

"That said Weber River Adjudication Committee, co-operating with the State Engineer, had by unanimous approval proposed a revision of the said Proposed Determination of August 1, 1924, and as amended June 22, 1931, in a number of instances which are detailed and set out hereinafter as Schedule of Revision."

that attached to said petition were the Schedules of Revision referred to therein and to which reference is hereby made; that thereupon, to wit, on the 4th day of August, 1933, pursuant to the stipulation made in open court by and between the respective counsel representing all the claimants to the right to the use of any of the water of said system, except as aforesaid, the

court made and entered its order, wherein it ordered that said petition be filed and further:

"That the Schedule of Revision of rights embraced in the said petition of the State Engineer is recognized as and forms amendments to the specific rights enumerated in the State Engineer's Proposed Determination of Rights of the Weber River System, as amended and modified by the order of the court made and entered the 22nd day of June, 1931.

"That the State Engineer shall distribute the waters of the Weber River system (exclusive of Ogden River) for a trial period of two irrigation years in accordance with the revisions scheduled in said petition of the said State Engineer filed herein the said 22nd day of May. 1933, which said petition is made a part hereof, until otherwise ordered by this court.

"That in order to conform to best and most satisfactory practice, water covered by rights subsequent to March, 1903, shall be cut off before the supply to rights with earlier priorities than 1903 is diminished; flood water rights with earlier priorities than 1903 shall be shut off in order of priority until no flood water rights are being used before the high water rights shall be cut; and in the same manner all high water rights shall be shut off in order of priority before there is any cut in the low water rights, so that when water is available only for the low water rights these shall be shut off in accordance with their respective priorities; the State Engineer being ordered to make, in his discretion, the respective cuts for the purpose of simplicity of operation in the various classes as set out in the preliminary recitals of the State Engineer's Proposed Determination.

"That the order of this court in the above entitled cause made and entered the 22nd day of June, 1931, shall remain in full force and effect in all respects, except as the same shall be changed by the Schedule of Revisions contained in the State Engineer's petition filed herein on May 22, 1933, and which said petition is made a part hereof.

"That in the event the said State Engineer in carrying into effect the said Proposed Determination of Water Rights, as amended and modified by order of this court dated June 22, 1931, and as amended and modified herein, should discover that the same contains mistakes as to duty and areas, or other errors, which in the opinion of the State Engineer and the Weber River Adjudication Committee, which said Committee represents the water users of said Weber River, as set forth in the said petition of the State Engineer on file herein, should be corrected, then and in such event said State Engineer is authorized, without notice, to apply to this court to have such corrections made.

"That this court shall retain full jurisdiction of this cause for the purpose of making, on proper showing, any changes or modifications either in the amended or unamended rights.

"That this order in no way makes final determination of any of the water rights involved, nor shall it in any way affect the rights of the respective water users to have their rights judicially determined in accordance with the laws of Utah; that this order is made for the instruction of the State Engineer and the distribution of water by the State Engineer shall be in conformity with the rights as set out in the State Engineer's Proposed Determination until otherwise ordered by this court."

and thereafter the water of said system, except as aforesaid, was distributed in accordance with said order during said trial period and until the filing of the petition as hereinafter stated; that thereafter, to wit. on the 24th day of June, 1935, the said State Engineer presented to the court his petition, wherein he set forth:

"That, as a means of studying the rights of the Weber River System (exclusive of Ogden River) set forth by said Proposed Determination, the water users have made three divisions of the River System—the Upper Weber River, the Central Weber River and the Lower Weber River. A general committee of five members, chosen by the three divisions, with the Water Commissioner as secretary, forms what is known as the Weber River Adjudication Committee, which Committee represents and acts for the entire Weber River System in all matters pertaining to operation of said Proposed Determination.

"That on March 11, 1935, the Central Division at Morgan; on March 12, 1935, the Upper Division at Oakley; and on April 10, 1935, the lower Division at Ogden, Utah; the water users met in regular called meetings, at which time the proposed changes and modifications of the State Engineer's Proposed Determination set out herein were discussed and unanimously approved.

"That the said State Engineer's Proposed Determination of the Water Rights of the Weber River System was modified and revised in many instances and particulars by the orders of this court made in this matter on June 22, 1931, and August 5, 1933; that further and additional modifications and revisions of said Proposed Determination and of said orders are herein, in this petition, contained; and in as much as all modifications and revisions of said Proposed Determination heretofore made and now proposed are embodied in this petition, it is, in the opinion of your petitioner, and the fact is so alleged to be, to the best interests of all persons whose rights are affected thereby to have the order made upon this petition expressly supersede said orders of June 22, 1931, and August 5, 1933, and that such an order containing all modifications and revisions will avoid confusion and simplify and facilitate the distribution of the waters of the Weber River during the succeeding trial period herein proposed.

"That the said Weber River Adjudication Committee from careful study, investigation, and after due consideration hereby recommends further modifications of the said Proposed Determination as amended and a further trial period of three irrigation seasons beginning with April 1, 1935; provided, however, that during the said trial period the State Engineer may petition the court for termination thereof and petition the court for final decree of the water rights of the Weber River System (exclusive of the Ogden River).

"That said Weber River Adjudication Committee, co-operating with the State Engineer, has by unanimous approval proposed a revision of the said Proposed Determination of August 1, 1924, and as amended June 22, 1931, and August 5, 1933, in a number of instances which are detailed and set out hereinafter as Schedule of Revisions.

"That the use of water as provided for under said Schedule of Revision, and as herein set out, is necessary for the irrigation of lands referred to therein from the best information at hand, and order from this court is therefore asked for distribution in accordance with said Schedule of Revision.

"That in order to conform to the best and most satisfactory practice, water covered by rights subsequent to March, 1903, shall be shut off before the supply to rights with earlier priorities than 1903 is diminished; flood water rights with earlier priorities than 1903 shall be shut off in order of priority until no flood water rights are being used before the high water rights shall be cut; and in the same manner all high water rights shall be shut off in order of priority, except as modified in paragraphs "C" and "X" of the Schedule of Revision hereinafter set out, before there is any cut in the low water rights, so that when water is available only for the low water rights these shall be shut off in accordance with their respective

priorities; the State Engineer being ordered to make, in his discretion, the respective cuts for the purpose of simplicity of operation in the various classes as set out in the preliminary recitals of the State Engineer's Proposed Determination.

"That in all instances wherein the said Determination sets out the periods of use of water for all water rights prior to March, 1903, by dates for the beginning and end of the different periods, the said Proposed Determination be amended to read 'Irrigation Season,' except where the water is used for power, industrial, storage, municipal, culinary or stock watering purposes. The words 'Irrigation Season' to be interpreted to mean that the time during which water is used and the amount of water used by each Claimant of water shall be based upon beneficial use for the growing of agricultural crops.

"That in consideration of the benefit of return flow to the Weber River, a low duty of water and an extended period of use of high water is allowed to water rights, as set out under Schedule of Revision, paragraphs 15-A, B, D, E, F, G, H, I, K, L, M, N, R, S, U, and V, and that wherein an extended period of use of high water is allowed to water rights, as set out under Schedule of Revision, paragraphs 15-A, B, C and X, the owners of said water rights thus given a low duty of water or an extended period of use of high water, shall not be allowed to sell, transfer or lease any of their water rights, in full or in part, to be applied to lands other than the lands of said water rights as set out in the State Engineer's Proposed Determination, except that they shall first relinquish all right and claim to all water accruing to said water rights by reason of said low duty of water or said extended period of use of high water. In the sale, transfer or lease of any of the said water rights, the amount of water sold, transferred or leased, shall be determined as the amount of water which is set out to said water rights in the said Proposed Determination; provided, however, that in extreme years of drouth, the State Engineer may allow the temporary transfer or lease of any of the said water rights to other lands within the Weber River System."

that attached to said petition was the Schedule of Revision referred to therein, and to which reference is hereby made; that thereupon, pursuant to the stipulation made in open court by and between the respective counsel representing all the claimants to the right to the use of any of the water of said system, except as aforesaid, the court made and entered its order that said petition be received and filed and the same was filed on said day and further:

"That the Schedule of Revision of rights embraced in said petition of the State Engineer is recognized as, and forms modifications and amendments to the specific rights enumerated in the State Engineer's Proposed Determination of Rights of the Weber River System as heretofore amended and modified by the order of this court.

"That the State Engineer shall distribute the waters of the Weber River System (exclusive of the Ogden River System) for the trial period of two irrigation years in accordance with the State Engineer's Proposed Determination and the revisions scheduled in said petition of said State Engineer filed herein on June 24, 1935, which said petition is made a part hereof, until otherwise ordered by this court.

"That in order to conform to best and most satisfactory practice, water covered by rights subsequent to March, 1903, shall be shut off before the supply to rights with earlier priorities is diminished; flood water rights with earlier priorities than 1903 shall be shut off in order of priority until no flood water rights are being used before the high water rights shall be cut; and in the same manner all high water rights shall be shut off in order

of priority before there is any cut in the low water rights, so that when water is available only for the low water rights these shall be shut off in accordance with their respective priorities; the State Engineer being ordered to make, in his discretion, the respective cuts for the purpose of simplicity of operation in his various classes as set out in the preliminary recitals of the State Engineer's Proposed Determination.

"That inasmuch as all modifications and revisions of the said State Engineer's Proposed Determination heretofore made and now proposed are embodied in said petition filed herein on June 24, 1935, this order shall and does by the entry thereof expressly supersede said orders of this court made on June 22, 1931, and August 5, 1933.

"That in the event the said State Engineer in carrying into effect the said Proposed Determination of Water Rights, as amended and modified by order of this court dated June 22, 1931, and as amended and modified herein, should discover that the same contains mistakes as to duty and areas, or other errors, which in the opinion of the State Engineer and the Weber River Adjudication Committee, which said Committee represents the water users of said Weber River, as set forth in the said petition of the State Engineer on file herein, should be corrected, then and in such event said State Engineer is authorized, without notice, to apply to this court to have such corrections made.

"That this court shall retain full jurisdiction of this cause for the purpose of making, on proper showing, any changes or modifications either in the amended or unamended rights.

"That this order in no way makes final determination of any of the water rights involved, nor shall it in any way affect the rights of the respective water users to have their rights judicially determined in accordance with the laws of Utah; that this order is made for the instruction of the State Engineer and the distribution of water by the State Engineer shall be in conformity with the rights as set out in the State Engineer's Proposed Determination until otherwise ordered by this court."

which said order was filed with the clerk of this court on the 27th day of June, 1935; that since said time the said State Engineer has distributed the waters of said system, except as aforesaid, in accordance with said order; that on the 27th day of January, 1936, the court made and entered its order herein, that hearing upon the final judgment and decree herein was set for March 17. 1936, and that notice of said hearing be given to all the claimants to the right to use any of the water of said system, except as aforesaid, by depositing said notice more than fifteen days prior to the date of said hearing in the United States mails at Ogden, Utah, enclosed in a sealed envelope, with postage prepaid thereon, legibly addressed to each of said claimants at his or its address. as shown by the Proposed Determination herein and by publishing notice of said hearing at least fifteen days prior to the date of said hearing in the following newspapers: Ogden Standard-Examiner, published at Ogden, Weber County, Utah; Morgan County News, published at Morgan City, Morgan County, Utah; The Weekly Reflex, published at Kaysville, Davis County, Utah; Summit County Bee, published at Coalville, Summit County, Utah; and the Park Record, published at Park City, Summit County, Utah; in a regular issue of each of said newspapers. at least once not less than fifteen (15) days prior to the date of said hearing, said newspapers being hereby designated as most likely to give notice to said claimants; that notice of said hearing by mailing and publishing was given by said clerk, as required by said order; that said matter came on regularly for hearing on said 17th day of March, 1936, and on said day was duly and regularly continued by the court until the 21st day of March, 1936, and on said last mentioned day duly and regularly continued until the 4th day of April, 1936;

- that on said last mentioned day A. P. Bigelow, D. D. Harris, Levi Pearson. A. V. Johanson and Lewis Spaulding, a general committee representing all the water users of the Weber River System, other than the users upon the Ogden River above its junction and also other than those users who have rights on the tributaries and streams which flow into the Weber River from the north side below said junction, and also during the trial periods heretofore fixed by the court, and known as the Weber River Adjudication Committee, praying that the final judgment and decree be entered herein, as set out in said petition, and thereupon in open court counsel representing all the respective claimiants stipulated that the final judgment and decree be entered in accordance with said petition, whereupon on said petition and stipulation the court further finds:
- 2. That the parties hereto and as set out in the Tabulation of Water Rights of Weber River and Tributaries, hereinafter made herein, and hereby referred to and by this reference made a part hereof, are all those entitled to the right to the use for any purpose of water from the Weber River System, other than the users upon the Ogden River above its junction with the Weber River and also other than those who have rights upon tributaries or streams which flow into the Weber River System from the north side below said junction, and wherever herein the term "Weber River System" is used, it shall be construed to mean and does mean said system as above limited.
- 3. That as a means of studying the rights of the users of the water of the Weber River System, and as set forth in said Proposed Determination, the water users have made three divisions of the River System—the Upper Weber River, the Central Weber River and the Lower Weber River; that a general committee of five members, chosen by the three divisions, with the Water Commissioner as secretary, has formed and does now form what is known as the Weber River Adjudication Committee, which committee represents, has acted for and now acts for the entire Weber River System, in all matters pertaining to the operation of said Proposed Determination.
- 4. That on March 11, 1935, the Central Division at Morgan, on March 12, 1935, the Upper Division at Oakley, and on April 10, 1935, the Lower Division at Ogden, the water users met in regularly called meetings, at which times proposed changes in and modifications of the State Engineer's Proposed Determination as heretofore set out herein were discussed and unanimously approved.
- 5. That the State Engineer's Proposed Determination of the water rights of the Weber River System was modified and revised in many instances and particulars by the orders of this court made in this matter on June 30, 1931, August 4, 1933, and June 27, 1935.
- 6. That sufficient trial periods have now been had to enable the court, except as hereinafter specifically stated, to make and enter a final decree adjudicating all the rights to the use of the waters of the said System and in accordance with said Proposed Determination, as modified and revised in accordance with the modifications and revisions thereof, which have heretofore been made in accordance with the orders of the court above set out and have since been made as set out in said petition and as hereinafter specifically set out. and that it is to the best interests of all the water users of said system that the court make and enter its final decree herein, in accordance with said Proposed Determination, as modified and revised, as hereinafter specifically set out, and in accordance with the decrees as to particular rights made and entered in this cause since its commencement, and in accordance with the decree made and entered by the District Court of the United States for the District of Utah, Northern Division, in the cause entitled Ogden City, a municipal corporation vs. Union Pacific Railroad Company, in Equity No. 278, as hereinafter set out.

7. That in the Tabulation of Water Rights of Weber River and Tributaries hereinafter made herein, which said tabulation is hereby referred to and by this reference made a part hereof, is set out the number of each right to the use of the water of said system, as herein adjudicated, in the case of rights initiated since 1903 the number on which the application is based, in the case of rights which have been perfected since 1903 the number of the certificate which has been issued evidencing such right, the date of priority, the name of the owner of the right, and the name of the ditch through which the water represented by the right is diverted, the point of diversion, by section, township and range, (for a more particular description of the point of diversion reference is hereby made to the statements of the respective claimants on file herein) the period of use, the purpose of the use of the right, in the case of water used for the purpose of irrigation, the section of the land irrigated, and the number of acres irrigated, the water allotment of the right in second feet in "Flood," "High." and "Low" water, with such reference and remarks as will clarify the nature and extent of the right and its relation to other rights on the said system.

Note: The letters and figures preceding the number and other symbols in the column "Right No." are for reference only and are not to be construed to be any part of the number of the right.

That as used in said Tabulation wherein the "Water Allotments in Second Feet" are divided into three columns, designated "Flood," "High," and "Low," said terms shall be construed to and do refer to flood water rights, high water rights and low water rights and said terms are defined to have and shall be construed to have and do have the following meanings:

- (a) Whenever during any period of time in any irrigation season there is only sufficient water or less, other than storage water, available in the said System to supply the "Low" water rights, the quantities of which are set out in the column designated "Low," such periods of time are hereby designated as and are low water periods, and said System during said periods is considered to be and is at low water stage. During such periods of low water, the maximum quantity of water, other than storage water, which any owner having a low water right, as set out in said Tabulation, has the right to use, is the quantity, other than storage water, stated in the column designated "Low," and the owners of said low water rights are entitled to use and have distributed to them such quantities of water available for use in such periods of low water as set out in subparagraph 8-A hereof, except as to certain rights, which are modified by paragraphs 11, 12, 13a, 13b, 13d and 13e hereof, and except as to any other rights to the use of water, the water to fulfill which is from springs or tributaries, which if shut off from supplying them, would not reach, and could not be beneficially used by any other owner of the right to use water, whose right is prior in point of time.
- (b) Whenever during any period of time in any irrigation season there is sufficient water, other than storage water, available in said system to make up the difference, or any part thereof, between the quantity designated as "Low" in the columns opposite the names of the users as set out in said Tabulation, and the quantities of water set out in the columns designated as "High," such periods are hereby designated as and are high water periods, and the said System during said periods is considered to be and is at high water stage. The maximum quantity of water which any user having a high water right, designated in said Tabulation as "High," may use, if any, during a high water period of said System, is the quantity of water set opposite his name in the column of said Tabulation designated as "High." However, the owners of rights to "High" water, available for use and distribution, as above defined, are entitled to and shall have distributed to them such water, other than storage water, only in the order of their respective priorities, as set out in subparagraph 8-A hereof, except as to those owners of the right to use said

"High" water, whose rights are modified by paragraphs 9, 10, 13a, 13b, 13d and 13e hereof, and except as to any other owners of the right to use said "High" water, the water to fulfill which is from springs or tributaries which, if shut off from supplying them, would not reach and could not be beneficially used by any other owners of the right to use said water, whose rights are prior in point of time.

- (c) Whenever during any part of the irrigation season there is sufficient water, other than storage water, available in said System to make up the difference, or any part thereof, between the quantity of water designated as "High" in the column set opposite the names of the users in said Tabulation and the quantities of water designated as "Flood," such periods of time are hereby designated as flood water periods, and the said System during said periods is considered to be and is at flood water stage. The quantity of water, other than storage water, which any owner of the right to use flood water designated as "Flood" in said Tabulation, may use, if any, during a flood water period of said System, is the quantity of water set opposite his name in the column of said Tabulation designated as "Flood." However, the owners of the right to use flood water, available for use and distribution, other than storage water, are entitled to use and shall have distributed to them such water only in the order of their respective priorities, as set out in subparagraph 8-A hereof, except as to certain owners of such rights, whose rights are modified by paragraphs 13a and 13b hereof, and except as to those owners of the right to use such flood water, the water to fulfill which is from springs or tributaries which, if cut off from supplying them, would not reach and could not be beneficially used by other owners of the right to use said water, whose rights are prior in point of time.
- (d) Whenever in said Tabulation the term "supplemental" is used, it shall be construed to mean and does mean that the owner of such right has an additional source of supply to fulfill his right, as therein set out, but in no case shall the water which is available for such right from its original source of supply and its additional source of supply (or either thereof) be more than the total amount which is set out in the "Flood," "High and "Low" columns opposite his name in the respective periods of such water, as herein defined, except as to storage water, and except where the term is used in connection with rights Numbered 41 and 42, in which cases the term is to be construed to have and does have the meaning given it in the references in the columns so designated opposite said rights.
- (e) The abbreviations of words and terms used in said Tabulation are to be construed to stand for and be in lieu of complete words or terms, as follows: Dom. for Domestic, Stk. for Stock, Irr. for Irrigation, Apprx. for Approximately, Sec. or Secs. for Section or Sections, T. for Township, R for Range, N. for North, S. for South, E. for East, W. for West, Ac. Ft. for Acre Feet, Sec. Ft. for Second Feet, No. or Nos., # or #s for Number or Numbers.
- 8-A. That in order to conform to the best and most satisfactory practice, water to supply rights subsequent to March, 1903, shall be shut off before the supply to rights with earlier priorities than 1903 is diminished; flood water rights with earlier priorities than 1903 shall be shut off in order of priority until no flood water is being used before the high water rights shall be cut; and in the same manner all high water rights shall be shut off in order of priority, except as modified in paragraphs 9, 10, 13a, 13b, 13d and 13e hereof, before there is any diminution in the low water rights, and that when water is available only for the low water rights, it shall be shut off in accordance with the respective priorities of low water rights, except as modified in paragraphs 11, 12, 13a, 13b, 13d and 13e hereof.

In order to simplify the distribution of water, the State Engineer or other officer in charge of distribution of said System shall make, in his discretion, the respective reductions, as far as practicable, in accordance with four general classes, which are set out as follows:

Class I, all rights wth priorities up to and including the year 1875.

Class II, all rights with priorities from 1876 to 1890 inclusive.

Class III, all rights with priorities from 1891 to March 11, 1903, inclusive. Class IV, all rights which were initiated by application to the State Engineer's office and whose priorities are subsequent to March 11, 1903.

- B. That in as much as the amount of water available from the system varies from year to year as the precipitation varies, and therefore the period of beneficial use begins and ends at different times in each year, in all instances herein where the term "Irrigation Season" is used, it is hereby interpreted to mean that period each year between March 1st and November 1st during which water can be beneficially applied in the growing of agricultural erops on the particular land to which it is allocated, in accordance with duty and priority, as specified herein and in said Tabulation.
- C. That wherever in said Tabulation water rights are shown as having a lower duty of water during flood or high water periods, as herein defined, than they have in the low period, as herein defined, and those rights which are set out in paragraphs 9 and 10 hereof as having an extended period of use of high water, such rights are given a lower duty of water, or an extended use of high water, or both, as the case may be, in consideration of the benefit of the return flow therefrom to the river system from the lands irrigated by water covered by such rights, and in the event that the owners of such water rights shall sell, transfer or lease the same, either in whole or in part, for the purpose of being applied to lands which are included herein and are allotted a different duty of water, in accordance herewith, or to be applied to lands not included herein, which if included would have had, because of their character or location, a different duty of water, then and in that event such water rights so sold, transferred or leased shall continue to have the priority allotted thereto in this decree, but the duty of water applied to the lands to which said water rights have been so sold, transferred or leased shall be the duty of water applicable to such lands, if said lands are included herein, and if not then said lands shall have the duty of water as determined by the State Engineer, or other officer in charge of the distribution of the waters of said river system, and the use thereof shall be limited to the same number of acres to which said water was allotted, as set out in said Tabulation, provided, however, that in years of extreme drouth the State Engineer or other officer in charge of the distribution of said system may allow the temporary transfer or lease of said waters to other lands within said system without this limitation being applicable to said transfer or lease.
- D. That except as set out in said Tabulation, all claims to the right to the use of water of said System are forever barred, except as to such applications as have been, or may hereafter be filed in the office of the State Engineer which have not prior to January 8, 1937, been finally determined to be perfected rights, which when and as they are finally determined to be perfected rights shall be added by supplemental decree to the rights herein adjudicated.
- E. That the lands set out in said Tabulation are arid in character and without the application thereto of water for irrigation will not produce valuable crops, but with irrigation will produce valuable crops, and the use of water for the irrigation of said lands is necessary for such irrigation and the use of water for other purposes, as set out in said Tabulation, is necessary for such purposes, and that neither the State of Utah, nor any other person, firm, corporation, or association at the time of the entry hereof has any right to the use of the

water of said System except as herein and as in said Tabulation set out, except such as may be finally adjudicated to be rights upon application to the State Engineer, and upon applications now pending in his office, but which have not yet been determined to be perfected rights, provided that if such applications should finally result in perfected rights, then they shall be added by supplemental decree to the rights herein adjudicated and set out in said Tabulation.

- F. That whenever in said tabulation users have the right to use water for irrigation purposes such users shall also have the right to use domestic or stock water, or both, from the same sources of supply and with the same means of conveyance therefrom; the amount of domestic or stock water or both which they are entitled to use at all times when it is practicable to deliver the same is five per cent of their low water irrigation right, with the same priority as set out in said Tabulation, plus whatever seepage or other losses the State Engineer or other officer in charge of the distribution of said System may determine is necessary to deliver such domestic or stock water or both to the place of use through the now existing canals, ditches, pipe lines, etc., as the case may be, provided, however, that no domestic or stock water shall be allowed in any canal or ditch during the period of time when there is irrigation water in the canal or ditch belonging to the parties who are entitled to the above mentioned domestic or stock water, or both.
- G. That the particular persons, firms, associations and corporations set out in said Tabulation shall be construed to include and do include their heirs, executors, administrators, successors and assigns.
- 9. That the water available for the rights set out in said Tabulation and numbered 689, 690, 691, 692, 693, 694, 688, 687, 683, 684, 713, 712, 716, 682, 711, 678, 679, 701, 704, 714, 677, 705, 702, 632, 681, 641, 629, 643, 663, 676, 653, 698, 697, 613, 615, 614, 563, 642, 709, 561, 625, 626, 699, 670, 708, 672, 680, 695, 628, and 667 is to be distributed as follows:

Flood water is to be diminished according to priorities, as set out in paragraph 8-A herein. The period of use of high water is to be 25 days from the time the flow of said System is such that diminishing according to priorities of high water rights becomes necessary, as set out in paragraph 8-A herein, and during the above mentioned 25 days period all other rights on the river are to be diminished, if necessary, to low water, in order to maintain the high water of the rights set forth herein, and also during the said 25 days period of high water and after all other rights on the said System not mentioned herein are diminished to low water, the flow of the river should be such that it would become necessary to diminish the low water of any right or rights with priorities earlier than 1903, then in that event the high water of the rights herein shall be diminished proportionately, so that no right with a priority earlier than 1903 can be diminished below its low water right during the said 25 days period of high water. Provided, however, that the owners of the rights set forth herein fill and keep filled their ditches to the amount allowed them in their flood water rights, as early in the spring as in the judgment of the Water Commissioner the application of water to their lands will not injure their crops to any great extent; provided, further, that should any one of the owners of the rights set forth herein fail to carry out the above requirements, it shall be the duty of the Water Commissioner not to allow said owner or owners to have the use of the above mentioned 25 days extension of time to his or its high water right.

The low water of the rights set forth herein are to be diminished according to priorities as set out in paragraph 8-A herein.

10. (a) Water, other than storage water, which is available for use of rights numbered 44, 48, 58, 36, 28, 20, 33, 41, 42 and 43 shall be distributed to them as follows:

Flood water is to be distributed in order of priority, as set out in paragraph 8-A herein. High water is to be distributed in order of priority, as set out in

paragraph 8-A herein, except that whenever during the high water period, the flow of the river decreases until it would be necessary to start diminishing the high water of any of the rights hereinafter set forth under (b) hereof, then at that time the above enumerated rights shall be diminished from their high water to their low water, while the rights hereinafter enumerated under (b) remain on their high water.

That the water made available by the above referred to diminution in amount of water and the time of diminishing from high to low water shall be used to maintain in part or in full the high water of said hereinafter enumerated rights set forth under (b) hereof for a period depending upon the time the water is available, not to exceed ten consecutive days from the date the above enumerated rights are diminished in whole or in part from their high water rights.

That during the period of ten consecutive days above referred to, that high water over and above the low water which is available for the above enumerated rights shall be distributed pro rata to them, according to acreage, regardless of priorities, as follows:

Rights	Numbered	Acreage
44.	48, 58	1 <b>6.800.0</b> 0
36	The state of the s	3,527.2
28,	29, 33	3,442.2
41,	42	2,501.9
43		3,052.7

(b) Rights numbered 515, 516, 517, 518, 519, 520, 526, 528, 530, 531, 532, 533, 537, 559, 560, 568, 569, 581, 582, 583, 584, 585, 586, 591, 592, 594, 595, 597, 601, 607, 608, 611, 617, 618, 624, 635, 636, 637, 639, 648, 649, 650, 654, 655, 659, 660, 661, 663, 666, 700, 707, 751, 758, 760, 761, 762, 764, 765, 767, 771, 773, 774, 775, 777, 778, 783, 785, 787, 788, 790, 791, 794, 795, 797, 798, 804.

1, 10, 11, 13, 14, 15, 17, 18, 19, 23, 25, 26, 34, 37, 39, 45, 46, 49, 55, 138, 139, 145, 146, 150, 153, 154, 155, 157, 169, 171, 172, 174, 175, 176, 180, 181, 183, 185, 188, 190, 194, 196, 197, 198, 200, 203, 213, 215, 217, 218, 226, 227, 228, 229, 233, 234, 235, 236, 237, 244, 249, 254.

That the water thus made available for the rights set forth under (b) by the diminishing from high to low water of the rights set forth under (a), shall be distributed to the rights set forth under (b) according to their acreage, regardless of priority.

That when the water available for rights set out under (a) and (b) is only sufficient to supply their low water, said low water shall be distributed according to priorities, as set out in paragraph 8-A hereof.

11. After the flow of water available for rights numbered 344, 351, 361, 353, 343, 350, 341, 347 and 346 from East Canyon Creek and tributaries thereof diminishes to an amount which is only sufficient to supply their low water, it is to be divided between said rights in the proportion that the acreage of each, as hereinafter set out, bears to the total acreage and not according to priorities. Rights Numbered

Acreage

	Milouge
344	
351-361	607.30
353	180.60
343	28.60
350	312.50
341	521.30
347	159.50
346	324.70
Total	2.488.10

- 12. That during the low water season, the 0.12 second feet of water which is set out opposite each of the rights numbered 421, 423 and 424, and 0.12 second feet of the 0.71 second feet of water which is set out opposite right numbered 422, in the column designated as "Low." is to be one month prior in time to the balance of 0.59 second feet of water belonging to right numbered 422.
- 13. That certain rights, as set out in said Tabulation, have been decreed by this court in decrees entered by this court, and the District Court of the United States for the District of Utah, Northern Division, which said decrees are hereby referred to and by this reference made a part hereof, including that certain decree made and entered in this Court and cause upon the trial of the protest by Ethan J. Jeremy against the proposed determination of the State Engineer in favor of Jens P. K. Rasmussen and Christine Rasmussen, and James R. Rasmussen as administrator of the estates of said deceased persons on to wit April 10, 1934, in Judgment Book 37, page 28, thereafter affirmed upon appeal by the Supreme Court of Utah, together with the findings of fact which were incorporated in and made a part of said final decree, and said rights in accordance with said decrees are as set out in said Tabulation and herein, and as to them the following shall be applicable:
- (a) That Adolph B. Anderson, right No. 102; Burch Creek Canyon Water Company, right No. 100; Colonial Building & Loan Association, right No. 100; Leonard Garner, right No. 100, and Rose Jenkins, right No. 101, jointly are the owners of the right to divert from Burch Creek and use therefrom all the waters thereof up to the amount of 61/2 second feet, at all times during the year, each year, prior to all other parties having or claiming rights thereto or therein, and as between themselves the said Adolph B. Anderson is entitled to the use of one-half of such water every ninth day during the irrigation season of each year up to and including June 20th of each year and no later, and to such extent only as the use of so much water may be required for the irrigation of his 15 acres of meadow land located in the East Half of Section 15, Township 5 North, Range 1 West, Salt Lake Meridian, and the said Burch Creek Canyon Water Company, Colonial Building & Loan Association, Leonard Garner and Rose Jenkins jointly are entitled to the use of the balance of such water upon their respective lands. That as between themselves, two-thirds of said balance belongs to said Burch Creek Canyon Water Company and Rose Jenkins, in such proportions as they have heretofore divided the same, and one-third thereof belongs to Colonial Building & Loan Association and Leonard Garner, in such proportions as they have heretofore divided the same.
- (b-1) That Stoven Land & Livestock Company (rights numbered 425 and 426) is the owner and entitled to the use of one-half of all of the irrigation water flowing in that certain irrigation ditch which arises in springs in a southerly direction from Section 19, Township 1 South, Range 4 East, and which flows across the lands of C. E. Pace (rights numbered 413 and 455) in a northerly direction, which said lands are located in the West Half of Section 19, and then on to the Stoven Land & Livestock Company's land. That the Stoven Land & Livestock Company is hereby decreed the use of the whole of said stream during the irrigation season of each year for successive periods of three days each, alternating with a like use of said water by C. E. Pace for successive three day periods.
- (b-2) That Stoven Land & Livestock Company (rights numbered 425 and 426) is the owner and entitled to the use of one-half of all of the waters flowing in that certain ditch or canal arising in a spring in a southerly direction from Sections 19 and 20, Township 1 South, Range 4 East, and which flows across the lands of C. E. Pace (rights numbered 413 and 455) in the West Half of Section 20, Township and Range aforesaid, hence it passes to the Stoven Land & Livestock Company's land located in Section 18, Township and Range aforesaid;

- that the Stoven Land & Livestock Company is hereby decreed the right to use the whole of said stream during the irrigation season of each year for successive periods of three days each, alternating with a like use of said water by C. E. Pace.
- (b-3) That the waters which are decreed in paragraphs b-1 and b-2 above to the Stoven Land & Livestock Company and to C. E. Pace are only decreed to them as between themselves and do not in any way affect the rights of other water users who may have rights to the use thereof.
- (c) That Union Pacific Railroad Company (right numbered 111) is hereby declared and adjudged to be the true and lawful owner and entitled to the continuous, uninterrupted, and exclusive use of all of the water arising upon and flowing out of and over the North Half of Section 35 and Section 36, Township 6 North, Range 1 West, together with a perpetual right of way for the maintenance and operation of a pipe line for conducting the waters of Taylor's Canyon, and of said North Half of said Section 35 and Section 36, aforesaid Township and Range, over, across and from said Sections down the channel of the North and South Forks of said Taylor's Canyon on said Sections 35 and 36, in a westerly direction; said perpetual right of way is more particularly described in that certain decree, dated December 10, 1915, and recorded in Book B-81 of Deeds, Page 9, in the office of the County Recorder of Weber County, State of Utah.
- (d) During the flood water season on Lost Creek, the water, other than storage water, which is available for all the rights thereof, shall be distributed to them according to their respective priorities, as set out in paragraph 8-A herein. During the high water season, Lost Creek rights numbered 282 and 283 may divert 1.8 second feet each. Rights numbered 280 and 281 may divert a total of 3.6 second feet; rights numbered 278, 284 and 285 may divert a total of 3.6 second feet; rights numbered 276 and 277 may divert a total of 3.6 second feet; rights numbered 275 and 341 may divert a total of 3.6 second feet; right numbered 279 may divert a total of 3.6 second feet; right number 273 may divert a total of 17.0 second feet. As the flow of Lost Creek diminishes, all these rights shall be diminished pro rata until the amount supplied to right numbered 273 shall reach 7.1 second feet, measured at the head of the Croyden Irrigation Company's Upper Ditch. Thereafter, except Croyden Irrigation Company's right, other rights shall continue to be diminished pro rata until their total supply drops to 3.5 second feet; thence the waters of the creek and tributaries shall be diverted on the basis of 35 per cent to go to all of the rights above enumerated, except right numbered 273, which shall receive the remaining 65 per cent of the flow, less 2 per cent deduction for transmission loss.

When there is water available in Pine Creek, a tributary of Lost Creek, for rights numbered 285 and 287, said water shall be divided equally.

(e) The water of Cottonwood Creek, to the use of which the rights numbered 140, 167, 191, 209, 219, 221, 232, 238, 241, 246 and 247 are entitled, is to be distributed as follows:

During the flood water season, the water of Cottonwood Creek is to be distributed to the rights above enumerated, according to their respective priorities, as set out in paragraph 8-A herein. As the flow of Cottonwood Creek diminishes, rights numbered 140, 167, 191, 209, 219, 232, 221, 238 and 241 are to be maintained at a total of 16 second feet, measured at the Buckmiller Dam, until there is no water available for rights numbered 246 and 247. During the period of time when there are only 16 second feet of water available, as specified above, for rights numbered 140, 167, 191, 209, 219, 221, 232, 238 and 241, it is to be divided 8 second feet to go to rights numbered 140, 167, 209, 219 and 238. During the time when there are 8 second feet or less available for rights numbered 191, 221, 232 and 241, it is to be divided five-sixths to Nos. 221 and 241 and one-sixth to Nos. 191 and 232. As the flow of the Creek diminishes below 16 second feet,

rights numbered 191, 232, 221 and 241 are to be maintained at a total of S second feet until the flow of the creek reaches 12 second feet, after which time, as the flow of the Creek diminishes, two-thirds of the flow is to go to rights numbered 191, 232, 221 and 241, and the remaining one-third of the flow to rights numbered 140, 167, 209, 219 and 238.

- (f) That Union Pacific Railroad Company, No. 211. Morgan City Corporation No. 256, and the Utah Packing Corporation No. 257 may, at times when the direct flow of the Robinson Springs is not being used by the owners thereof, store the excess water of the Robinson Springs in a reservoir which is already constructed and now owned by them, for the purpose of permitting the owners of these rights a draft therefrom in excess of the continuous flow hereinafter set out to them in the Tabulation of water rights.
- (g) Nothing herein contained shall prejudice the rights of George J. Stahle in the contest now pending herein between the said Stahle and A. L. Hurley and Rhea Hurley, his wife, their final rights to be determined by a final decree in said pending protest proceedings, provided, however, said decree shall in no wise affect any other rights or priorities than those of the said Stahle and the said Hurleys.
- 14. That the expenses incurred in the preparation of the findings of fact, conclusions of law and judgment and decree herein and the printing of the same as determined by the committee, petitioners herein, and approved by the court, shall be assessed against the persons, firms, associations or corporations entitled to the use of the water of said system, as set out in the findings of fact and the judgment and decree herein, in proportion to their rights as therein set out, upon the same basis as the expenses of the distribution of the water of said system are assessed by the State Engineer, and such expenses shall be and constitute a first lien upon said water rights until paid, and if the same are not paid within three months after the entry of the judgment and decree herein and the tabulation thereof, with the approval of the court, and the mailing of notices of such assessment, the same shall be sold by the Sheriff of Weber County as upon execution, except that there shall be no right of redemption, and the balance, if any, of the proceeds of sale, after paying such expenses, shall be delivered by the Sheriff to the owners of said rights.

#### CONCLUSIONS OF LAW

As conclusions of law from the foregoing facts and the stipulation of all the claimants to the right to the use of water of said Weber River System, other than the users upon the Ogden River above its junction with the Weber River and also other than those users who have rights upon the tributaries and streams which flow into the Weber River from the north side below said junction, and wherever herein the term Weber River System is used it shall be construed to mean and does mean said system as above limited, the court makes and files the following conclusions of law:

- 1. That all of said claimants are entitled to the judgment and decree of this court, that each of them is entitled to use the water as set out in the tabulation of water rights of Weber River and tributaries, as hereinafter set out, subject to the limitations set out in paragraphs numbered 7, 8, 9, 10 11, 12 and 13 and all of the subdivisions of any of said paragraphs, of the findings of fact herein.
- 2. That each of the users entitled to use the water of said Weber River System, as set out in said Tabulation hereinafter made, and all persons, firms, associations, and corporations claiming by, under or through them and their agents, servants and employees, and all other persons, firms, associations and corporations be perpetually enjoined and restrained from using any of the waters

of said system, as herein adjudicated, except as therein set out, and as limited by said findings of fact numbered 7, 8, 9, 10, 11, 12 and 13, and all of the subdivisions of any of said paragraphs of the findings of fact herein, and from interfering with the use of any of the water of said Weber River System, as hereinbefore set out, which any other user is entitled to use, as set out in said Tabulation and as limited by said findings of fact numbered 7, 8, 9, 10, 11, 12 and 13 and all of the subdivisions of any of said paragraphs of the findings of fact herein.

3. That the expenses incurred in the preparation of the findings of fact, conclusions of law and judgment and decree herein and the printing of the same as determined by the committee, petitioners herein, and approved by the court, shall be assessed against the persons, firms, associations or corporations entitled to the use of the water of said system, as set out in the findings of fact and the judgment and decree herein, in proportion to their rights as therein set out, upon the same basis as the expenses of the distribution of the water of said system are assessed by the State Engineer, and such expenses shall be and constitute a first lien upon said water rights, until paid, and if the same are not paid within three months after the entry of the judgment and decree herein and the tabulation thereof, with the approval of the court, and the mailing of notices of such assessment, the same shall be sold by the Sheriff of Weber County as upon execution, except that there shall be no right of expenses, shall be delivered by the Sheriff to the owners of said rights.

Dated June 2nd, 1937.

LESTER A. WADE, Judge.

#### JUDGMENT AND DECREE

And the court having made and filed its decision in writing, wherein the findings of fact and conclusions of law are separately stated, upon said findings of fact and conclusions of law and the stipulation of all the claimants to the right to the use of water of said Weber River System other than the users upon the Ogden River above its junction with the Weber River and also other than those users who have rights upon the tributaries and streams which flow into the Weber River from the north side below said junction, and wherever herein the term Weber River System is used it shall be construed to mean and does mean said system as above limited:

#### IT IS ORDERED, ADJUDGED AND DECREED:

- 1. That in accordance with Chapter 67, Laws of Utah, 1919, as amended, all the proceedings have been had in this action and all the steps have been taken to enable the court to finally adjudicate all the rights to the use of water of said system.
- 2. That the parties hereto and as set out in the Tabulation of Water Rights of Weber River and Tributaries, hereinafter made herein, and hereby referred to and by this reference made a part hereof, are all those entitled to the right to the use for any purpose of water from the Weber River System, other than the users upon the Ogden River above its junction with the Weber River and also other than those who have rights upon tributaries or streams which flow into the Weber River System from the north side below said junction, and wherever herein the term "Weber River System" is used, it shall be construed to mean and does mean said system as above limited.
- 3. That as a means of studying the rights of the users of the water of the Weber River System, and as set forth in said Proposed Determination, the water

nsers have made three divisions of the River System,—the Upper Weber River, the Central Weber River and the lower Weber River; that a general committee of five members, chosen by the three divisions, with the Water Commissioner as secretary, has formed and does now form what is known as the Weber River Adjudication Committee, which committee represents, has acted for and now acts for the entire Weber River System, in all matters pertaining to the operation of said Proposed Determination.

- 4. That on March 11, 1935, the Central Division at Morgan, on March 12, 1935, the Upper Division at Oakley, and on April 10, 1935, the Lower Division at Ogden, the water users met in regularly called meetings, at which times proposed changes in and modifications of the State Engineer's Proposed Determination as heretofore set out herein were discussed and unanimously approved.
- 5. That the State Engineer's Proposed Determination of the water rights of the Weber River System was modified and revised in many instances and particulars by the orders of this court made in this matter on June 30, 1931, August 4, 1933, and June 27, 1935.
- 6. That sufficient trial periods have now been had to enable the court, except as hereinafter specifically stated, to make and enter a final decree adjudicating all the rights to the use of the waters of the said System and in accordance with said Proposed Determination, as modified and revised in accordance with the modifications and revisions thereof, which have heretofore been made in accordance with the orders of the court above set out and have since been made as set out in said petition and as hereinafter specifically set out, and that it is to the best interests of all the water users of said system that the court make and enter its final decree herein, in accordance with said Proposed Determination, as modified and revised, as hereinafter specifically set out, and in accordance with the decrees as to particular rights made and entered in this cause since its commencement, and in accordance with the decree made and entered by the District Court of the United States for the District of Utah, Northern Division, in the cause entitled Ogden City, a municipal corporation, vs. Union Pacific Railroad Company, in Equity No. 278, as hereinafter set out.
- 7. That in the Tabulation of Water Rights of Weber River and Tributaries hereinafter made herein, which said tabulation is hereby referred to and by this reference made a part hereof, is set out the number of each right to the use of the water of said system, as herein adjudicated, in the case of rights initiated since 1903 the number on which the application is based, in the case of rights which have been perfected since 1903 the number of the certificate which has been issued evidencing such right, the date of priority, the name of the owner of the right, and the name of the ditch through which the water represented by the right is diverted, the point of diversion, by section, township and range (for a more particular description of the point of diversion reference is hereby made to the statements of the respective claimants on file herein), the period of use, the purpose of the use of the right, in the case of water used for the purpose of irrigation, the section of the land irrigated, and the number of acres irrigated, the water allotment of the right in second feet in "Flood," "High," and "Low" water, with such reference and remarks as will clarify the nature and extent of the right and its relation to other rights on the said system.

Note: The letters and figures preceding the number and other symbols in the column "Right No." are for reference only and are not to be construed to be any part of the number of the right.

That as used in said Tabulation wherein the "Water Allotments in Second Feet" are divided into three columns, designated "Flood," "High," and "Low," said terms shall be construed to and do refer to flood water rights, high water

rights and low water rights and said terms are defined to have and shall be construed to have and do have the following meanings:

- (a) Whenever during any period of time in any irrigation season there is only sufficient water or less, other than storage water, available in the said System to supply the "Low" water rights, the quantities of which are set out in the column designated "Low," such periods of time are hereby designated as and are low water periods, and said System during said periods is considered to be and is at low water stage. During such periods of low water, the maximum quantity of water, other than storage water, which any owner having a low water right, as set out in said Tabulation, has the right to use, is the quantity, other than storage water, stated in the column designated "Low," and the owners of said low water rights are entitled to use and have distributed to them such quantities of water available for use in such periods of low water as set out in subparagraph 8-A hereof, except as to certain rights, which are modified by paragraphs 11, 12, 13a, 13b, 13d and 13e hereof, and except as to any other rights to the use of water, the water to fulfill which is from springs or tributaries which, if shut off from supplying them, would not reach, and could not be beneficially used by any other owner of the right to use water, whose right is prior in point of time.
- (b) Whenever during any period of time in any irrigation season there is sufficient water, other than storage water, available in said system to make up the difference, or any part thereof, between the quantity designated as "Low" in the columns opposite the names of the users as set out in said Tabulation, and the quantities of water set out in the columns designated as "High," such periods are hereby designated as and are high water periods, and the said System during said periods is considered to be and is at high water stage. The maximum quantity of water which any user having a high water right, designated in said Tabulation as "High," may use, if any, during a high water period of said System, is the quantity of water set opposite his name in the column of said Tabulation designated as "High." However, the owners of rights to "High" water, available for use and distribution, as above defined, are entitled to and shall have distributed to them such water, other than storage water, only in the order of their respective priorities, as set out in subparagraph 8-A hereof, except as to those owners of the right to use said "High" water, whose rights are modified by paragraphs 9, 10, 13a, 13b, 13d and 13e hereof, and except as to any other owners of the right to use said "High" water, the water to fulfill which is from springs or tributaries which, if shut off from supplying them, would not reach and could not be beneficially used by any other owners of the right to use said water, whose rights are prior in point of time.
- (c) Whenever during any part of the irrigation season there is sufficient water, other than storage water, available in said System to make up the difference, or any part thereof, between the quantity of water designated as "High" in the column set opposite the names of the users in said Tabulation and the quantities of water designated as "Flood," such periods of time are hereby designated as flood water periods, and the said System during said periods is considered to be and is at flood water stage. The quantity of water, other than storage water, which any owner of the right to use flood water designated as "Flood" in said Tabulation, may use, if any, during a flood water period of said system, is the quantity of water set opposite his name in the column of said Tabulation designated as "Flood."

However, the owners of the right to use flood water, available for use and distribution, other than storage water, are entitled to use and shall have distributed to them such water only in the order of their respective priorities. as set out in subparagraph 8-A hereof, except as to certain owners of such rights, whose rights are modified by paragraphs 13a and 13b hereof, and except as to those owners of the right to use such flood water, the water to fulfill which is from springs or tributaries which, if cut off from supplying them, would not reach and could not be beneficially used by other owners of the right to use said water, whose rights are prior in point of time.

- (d) Whenever in said Tabulation the term "supplemental" is used, it shall be construed to mean and does mean that the owner of such right has an additional source of supply to fulfill his right, as therein set out, but in no case shall the water which is available for such right from its original source of supply and its additional source of supply (or either thereof) be more than the total amount which is set out in the "Flood," "High" and "Low" columns opposite his name in the respective periods of such water, as herein defined, except as to storage water, and except where the term is used in connection with rights Numbered 41 and 42, in which cases the term is to be construed to have and does have the meaning given it in the references in the columns so designated opposite said rights.
- (e) The abbreviations of words and terms used in said Tabulation are to be construed to stand for and be in lieu of complete words or terms, as follows: Dom. for Domestic, Stk. for Stock, Irr. for Irrigation, Apprx. for Approximately, Sec. or Secs. for Section or Sections, T for Township, R for Range, N. for North, S. for South, E. for East, W. for West, Ac. Ft. for Acre Feet, Scc. Ft. for Second Feet, No. or Nos., # or #s for Number or Numbers.
- 8-A. That in order to conform to the best and most satisfactory practice, water to supply rights subsequent to March, 1903, shall be shut off before the supply to rights with earlier priorities than 1903 is diminished; flood water rights with earlier priorities than 1903 shall be shut off in order of priority until no flood water is being used before the high water rights shall be cut; and in the same manner all high water rights shall be shut off in order of priority, except as modified in paragraphs 9, 10, 13a, 13b, 13d and 13e hereof, before there is any diminution in the low water rights, and that when water is available only for the low water rights, it shall be shut off in accordance with the respective priorities of low water rights, except as modified in paragraphs 11, 12, 13a, 13b, 13d and 13e hereof.

In order to simplify the distribution of water, the State Engineer or other officer in charge of distribution of said System shall make, in his discretion, the respective reductions as far as practicable, in accordance with four general classes, which are set out as follows:

Class I, all rights with priorities up to and including the year 1875.

Class II. all rights with priorities from 1876 to 1890 inclusive.

Class III, all rights with priorities from 1891 to March 11, 1903, inclusive.

Class IV. all rights which were initiated by application to the State Engineer's office and whose priorities are subsequent to March 11, 1903.

- B. That in as much as the amount of water available from the system varies from year to year as the precipitation varies, and therefore the period of beneficial use begins and ends at different times in each year, in all instances herein where the term "Irrigation Season" is used, it is hereby interpreted to mean that period each year between March 1st and November 1st during which water can be beneficially applied in the growing of agricultural crops on the particular land to which it is allocated, in accordance with duty and priority, as specified herein and in said Tabulation.
- C. That wherever in said Tabulation water rights are shown as having a lower duty of water during flood or high water periods, as herein defined,

than they have in the low period as herein defined, and those rights which are set out in paragraphs 9 and 10 hereof as having an extended period of use of high water, such rights are given a lower duty of water, or an extended use of high water, or both, as the case may be, in consideration of the benefit of the return flow therefrom to the river system from the lands irrigated by water covered by such rights, and in the event that the owners of such water rights shall sell, transfer or lease the same. either in whole or in part, for the purpose of being applied to lands which are included herein and are allotted a different duty of water, in accordance herewith, or to be applied to lands not included herein, which if included would have had, because of their character or location, a different duty of water, then and in that event such water rights so sold, transferred or leased shall continue to have the priority allotted thereto in this decree, but the duty of water applied to the lands to which said water rights have been so sold. transferred or leased shall be the duty of water applicable to such lands, if said lands are included herein, and if not then said lands shall have the duty of water as determined by the State Engineer, or other officer in charge of the distribution of the waters of said river system, and the use thereof shall be limited to the same number of acres to which said water was allotted, as set out in said Tabulation, provided, however, that in years of extreme drouth the State Engineer or other officer in charge of the distribution of said system may allow the temporary transfer or lease of said waters to other lands within said system. without this limitation being applicable to said transfer or lease.

- D. That except as set out in said Tabulation, all claims to the right to the use of water of said System are forever barred, except as to such applications as have been or may hereafter be filed in the office of the State Engineer which have not, prior to January 8, 1937, been finally determined to be perfected rights, which, when and as they are finally determined to be perfected rights shall be added by supplemental decree to the rights herein adjudicated.
- E. That the lands set out in said Tabulation are arid in character and without the application thereto of water for irrigation will not produce valuable crops, but with irrigation will produce valuable crops, and the use of water for the irrigation of said lands is necessary for such irrigation and the use of water for other purposes, as set out in said Tabulation, is necessary for such purposes, and that neither the State of Utah, nor any other person, firm, corporation, or association at the time of the entry hereof has any right to the use of the water of said System except as herein and as in said Tabulation set out, except such as may be finally adjudicated to be rights upon application to the State Engineer, and upon applications now pending in his office, but which have not yet been determined to be perfected rights, provided that if such applications should finally result in perfected rights, then they shall be added by supplemental decree to the rights herein adjudicated and set out in said Tabulation.
- F. That whenever in said Tabulation users have the right to use water for irrigation purposes, such users shall also have the right to use domestic or stock water, or both, from the same sources of supply and with the same means of conveyance therefrom; the amount of domestic or stock water or both which they are entitled to use at all times when it is practicable to deliver the same is five per cent of their low water irrigation right, with the same priority as set out in said Tabulation, plus whatever seepage or other losses the State Engineer or other officer in charge of the distribution of said System may determine is necessary to deliver such domestic or stock water or both to the place of use through the now existing canals, ditches, pipe lines, etc., as the case may be, provided, however, that no domestic or stock water shall be allowed in any canal or ditch during the period of time when there is

irrigation water in the canal or ditch belonging to the parties who are entitled to the above mentioned domestic or stock water, or both.

- G. That the particular persons, firms, associations and corporations set out in said Tabulation shall be construed to include and do include their heirs, executors, administrators, successors and assigns.
- 9. That the water available for the rights set out in said Tabulation and numbered 689, 690, 691, 692, 693, 694, 688, 687, 683, 684, 713, 712, 716, 682, 711, 678, 679, 701, 704, 714, 677, 705, 702, 632, 681, 641, 629, 643, 663, 676, 653, 698, 697, 613, 614, 615, 563, 642, 709, 561, 625, 626, 699, 670, 708, 672, 680, 695, 628 and 667 is to be distributed as follows:

Flood water is to be diminished according to priorities, as set out in paragraph 8-A herein. The period of use of high water is to be 25 days from the time the flow of said System is such that diminishing according to priorities of high water rights becomes necessary, as set out in paragraph 8-A herein, and during the above mentioned 25 days' period all other rights on the river are to be diminished, if necessary, to low water, in order to maintain the high water of the rights set forth herein, and also during the said 25 days' period of high water and after all other rights on the said System not mentioned herein are diminished to low water, the flow of the river should be such that it would become necessary to diminish the low water of any right or rights with priorities earlier than 1903, then in that event the high water of the rights herein shall be diminished proportionately, so that no right with a priority earlier than 1903 can be diminished below its low water right during the said 25 days' period of high water. Provided, however, that the owners of the rights set forth herein fill and keep filled their ditches to the amount allowed them in their flood water rights, as early in the spring as in the judgment of the Water Commissioner the application of water to their lands will not injure their crops to any great extent; provided, further, that should any one of the owners of the rights set forth herein fail to carry out the above requirements, it shall be the duty of the Water Commissioner not to allow said owner or owners to have the use of the above mentioned 25 days' extension of time to his or its high water right.

The low water of the rights set forth herein are to be diminished according to priorities as set out in paragraph 8-A herein.

10. (a) Water, other than storage water, which is available for use of rights numbered 44, 48, 58, 36, 28, 29, 33, 41, 42 and 43 shall be distributed to them as follows:

Flood water is to be distributed in order of priority, as set out in paragraph 8-A herein. High water is to be distributed in order of priority, as set out in paragraph 8-A herein, except that whenever during the high water period, the flow of the river decreases until it would be necessary to start diminishing the high water of any of the rights hereinafter set forth under (b) hereof, then at that time the above enumerated rights shall be diminished from their high water to their low water, while the rights hereinafter enumerated under (b) remain on their high water.

That the water made available by the above referred to diminution in amount of water and the time of diminishing from high to low water shall be used to maintain in part or in full the high water of said hereinafter enumerated rights set forth under (b) hereof for a period depending upon the time the water is available, not to exceed ten consecutive days from the date the above enumerated rights are diminished in whole or in part from their high water rights.

That during the period of ten consecutive days above referred to, that high water over and above the low water which is available for the above enumerated rights shall be distributed pro rata to them, according to acreage, regardless of priorities, as follows:

Rights	Numbered	Acreage
,	48, 58	
36		3,527.2
28,	29, 33	8,442.2
41,		2,501.9
43		3 052 7

(b) Rights numbered 515, 516, 517, 518, 519, 520, 526, 528, 530, 531, 532, 533, 537, 559, 560, 568, 569, 581, 582, 583, 584, 585, 586, 591, 592, 594, 595, 597, 601, 607, 608, 611, 617, 618, 624, 635, 636, 637, 639, 648, 649, 650, 654, 655, 659, 660, 661, 663, 666, 700, 707, 751, 758, 760, 761, 762, 764, 765, 767, 771, 773, 774, 775, 777, 778, 783, 785, 787, 788, 790, 791, 794, 795, 797, 798, 804.

1, 10, 11, 13, 14, 15, 17, 18, 19, 23, 25, 26, 34, 37, 39, 45, 46, 49, 55, 138, 139, 145, 146, 150, 153, 154, 155, 157, 169, 171, 172, 174, 175, 176, 180, 181, 183, 185, 188, 190, 194, 196, 197, 198, 200, 203, 213, 215, 217, 218, 226, 227, 228, 229, 233, 234, 235, 236, 237, 244, 249, 254.

That the water thus made available for the rights set forth under (b) by the diminishing from high to low water of the rights set forth under (a), shall be distributed to the rights set forth under (b) according to their acreage, regardless of priority.

That when the water available for rights set out under (a) and (b) is only sufficient to supply their low water, said low water shall be distributed according to priorities, as set out in paragraph 8-A hereof.

11. After the flow of water available for rights numbered 344, 351, 361, 353, 343, 350, 341, 347 and 346 from East Canyon Creek and tributaries thereof diminishes to an amount which is only sufficient to supply their low water, it is to be divided between said rights in the proportion that the acreage of each, as hereinafter set out, bears to the total acreage and not according to priorities.

344	Acreag 353.6
351-361	
353	
343	
350	312.5
341	521.3
347	159.5
346	324.7

12. That during the low water season, the 0.12 second feet of water, which is set out opposite each of the rights numbered 421, 423 and 424, and 0.12 second feet of the 0.71 second feet of water which is set out opposite right numbered 422, in the column designated as "Low," is one month prior in time to the balance of 0.59 second feet of water belonging to right numbered 422.

13. That certain rights, as set out in said Tabulation, have been decreed by this court in decrees entered by this court, and the District Court of the United States for the District of Utah, Northern Division, which said decrees are hereby referred to and by this reference made a part hereof, including that certain decree made and entered in this Court and cause upon the trial of the protest by Ethan J. Jeremy against the proposed determination of the State Engineer in favor of Jens P. K. Rasmussen and Christine Rasmussen, and James R. Rasmussen as administrator of the estates of said deceased persons on to wit April 10, 1934, in Judgment Book 37, page 28, thereafter affirmed upon appeal by the Supreme Court of Utah, together with the findings of

fact which were incorporated in and made a part of said final decree, and said rights in accordance with said decrees are as set out in said Tabulation and herein, and as to them the following shall be applicable:

- (a) That Adolph B. Anderson, right No. 102; Burch Creek Canyon Water Company, right No. 100; Colonial Building & Loan Ass'n, right No. 100; Leonard Garner, right No. 100, and Rose Jenkins, right No. 101, jointly are the owners of the right to divert from Burch Creek and use therefrom all the waters thereof up to the amount of 61/2 second feet, at all times during the year, each year, prior to all other parties having or claiming rights thereto or therein, and as between themselves the said Adolph B. Anderson is entitled to the use of one-half of such water every ninth day during the irrigation season of each year up to and including June 20th of each year and no later, and to such extent only as the use of so much water may be required for the irrigation of his 15 acres of meadow land located in the East Half of Section 15, Township 5 North. Range 1 West, Salt Lake Meridian, and the said Burch Creek Canyon Water Company, Colonial Building & Loan Association, Leonard Garner and Rose Jenkins jointly are entitled to the use of the balance of such water upon their respective lands. That as between themselves, two-thirds of said balance belongs to said Burch Creek Canyon Water Company and Rose Jenkins, in such proportions as they have heretofore divided the same, and one-third thereof belongs to Colonial Building & Loan Association and Leonard Garner, in such proportions as they have heretofore divided the same.
- (b-1) That Stoven Land & Livestock Company (rights numbered 425 and 426) is the owner and entitled to the use of one-half of all of the irrigation water flowing in that certain irrigation ditch which arises in springs in a southerly direction from Section 19, Township 1 South, Range 4 East, and which flows across the lands of C. E. Pace (rights numbered 413 and 455) in a northerly direction, which said lands are located in the West Half of Section 19, and then on to the Stoven Land & Livestock Company's land. That the Stoven Land & Livestock Company is hereby decreed the use of the whole of said stream during the irrigation season of each year for successive periods of three days each, alternating with a like use of said water by C. E. Pace for successive three-day periods.
- (b-2) That Stoven Land & Livestock Company (rights numbered 425 and 426) is the owner and entitled to the use of one-half of all of the waters flowing in that certain ditch or canal arising in a spring in a southerly direction from Sections 19 and 20, Township 1 South, Range 4 East, and which flows across the lands of C. E. Pace (rights numbered 413 and 455) in the West Half of Section 20, Township and Range aforesaid, hence it passes to the Stoven Land & Livestock Company's land located in Section 18, Township and Range aforesaid; that the Stoven Land & Livestock Company is hereby decreed the right to use the whole of said stream during the irrigation season of each year for successive periods of three days each, alternating with a like use of said water by C. E. Pace.
- (b-3) That the waters which are decreed in paragraphs b-1 and b-2 above to the Stoven Land & Livestock Company and to C. E. Pace are only decreed to them as between themselves and do not in any way affect the rights of other water users who may have rights to the use thereof.
- (c) That Union Pacific Railroad Company (right numbered 111) is hereby declared and adjudged to be the true and lawful owner and entitled to the continuous, uninterrupted, and exclusive use of all of the water arising upon and flowing out of and over the North Half of Section 35 and Section 36, Township 6 North, Range 1 West, together with a perpetual right of way for the maintenance and operation of a pipe line for conducting the waters of

Taylor's Canyon, and of said North Half of said Section 35 and Section 36. aforesaid Township and Range, over, across and from said Sections down the channel of the North and South Forks of said Taylor's Canyon on said Sections 35 and 36, in a westerly direction; said perpetual right of way is more particularly described in that certain decree, dated December 10, 1915, and recorded in Book B-81 of Deeds, Page 9, in the office of the County Recorder of Weber County, State of Utah.

(d) During the flood water season on Lost Creek, the water, other than storage water, which is available for all the rights thereof, shall be distributed to them according to their respective priorities, as set out in paragraph 8-A herein. During the high water season, Lost Creek rights numbered 282 and 283 may divert 1.8 second feet each. Rights numbered 280 and 281 may divert a total of 3.6 second feet; rights numbered 278, 284, and 285 may divert a total of 3.6 second feet; rights numbered 276 and 277 may divert a total of 3.6 second feet; rights numbered 275 and 341 may divert a total of 3.6 second feet; right numbered 279 may divert a total of 3.6 second feet; right numbered 273 may divert a total of 17.0 second feet. As the flow of Lost Creek diminishes, all these rights shall be diminished pro rata until the amount supplied to right numbered 273 shall reach 7.1 second feet, measured at the head of the Croyden Irrigation Company's Upper Ditch. Thereafter, except Croyden Irrigation Company's right, other rights shall continue to be diminished pro rata until their total supply drops to 3.5 second feet; thence the waters of the creek and tributaries shall be diverted on the basis of 35 per cent to go to all of the rights above enumerated, except right numbered 273, which shall receive the remaining 65 per cent of the flow, less 2 per cent deduction for transmission loss.

When there is water available in Pine Creek, a tributary of Lost Creek, for rights numbered 285 and 287, said water shall be divided equally.

(e) The water of Cottonwood Creek, to the use of which the rights numbered 140, 167, 191, 209, 219, 221, 232, 238, 241, 246 and 247 are entitled, is to be distributed as follows:

During the flood water season, the water of Cottonwood Creek is to be distributed to the rights above enumerated, according to their respective priorities, as set out in paragraph 8-A herein. As the flow of Cottonwood Creek diminishes, rights numbered 140, 167, 191, 209, 219, 221, 232, 238 and 241 are to be maintained at a total of 16 second feet, measured at the Buckmiller Dam, until there is no water available for rights numbered 246 and 247. During the period of time when there are only 16 second feet of water available, as specified above, for rights numbered 140, 167, 191, 209, 219, 221, 232, 238 and 241, it is to be divided 8 second feet to go to rights 191, 221, 232 and 241, with the remaining 8 second feet to go to rights numbered 140, 167, 209, 219 and 238. During the time when there are 8 second feet or less available for rights numbered 191, 221, 232 and 241, it is to be divided five-sixths to Nos. 221 and 241 and one-sixth to Nos. 191 and 232. As the flow of the creek diminishes below 16 second feet, rights numbered 191, 232, 221 and 241 are to be maintained at a total of 8 second feet until the flow of the Creek reaches 12 second feet, after which time, as the flow of the creek diminishes, two-thirds of the flow is to go to rights numbered 191, 232, 221 and 241, and the remaining one-third of the flow to rights numbered 140, 167, 209, 219 and 238.

(f) That Union Pacific Railroad Company, No. 211, Morgan City Corporation No. 256, and Utah Packing Corporation No. 257 may, at times when the direct flow of the Robinson Springs is not being used by the owners thereof, store the excess water of the Robinson Springs in a reservoir which is already constructed and now owned by them, for the purpose of permitting the owners

of these rights a draft therefrom in excess of the continuous flow hereinafter set out to them in the Tabulation of water rights.

- (g) Nothing herein contained shall prejudice the rights of George J. Stahle in the contest now pending herein between the said Stahle and A. L. Hurley and Rhea Hurley, his wife, their final rights to be determined by a final decree in said pending protest proceedings, provided, however, said decree shall in no wise affect any other rights or priorities than those of the said Stahle and the said Hurleys.
- 14. That the expenses incurred in the preparation of the findings of fact, conclusions of law and judgment and decree herein and the printing of the same as determined by the committee, petitioners herein, and approved by the

court, shall be and are hereby assessed against the persons, firms, associations or corporations entitled to the use of the water of said system, as set out in the findings of fact and the judgment and decree herein, in proportion to their rights as therein set out, upon the same basis as the expenses of the distribution of the water of said system are assessed by the State Engineer, and such expenses shall be and constitute a first lien upon said water rights until paid, and if the same are not paid within three months after the entry of the judgment and decree herein and the tabulation thereof, with the approval of the court, and the mailing of notices of such assessment, the same shall be sold by the Sheriff of Weber County as upon execution, except that there shall be no right of redemption, and the balance, if any, of the proceeds of sale, after paying such expenses, shall be delivered by the Sheriff to the owners of said rights.

ī	Appli-	Certifi-	[ p ]		Name of	Right Number References	Point of	Diversi	ion is
light No.	cation	cate	Date of Priority		Owner	Right Number References	Section		R
A 1	No.	No.	1850	Ditch Mill Race Canal	Weber Canal Water Company	3, 13	19	5 N	1 1
			1850		Oregon Short Line Railroad Company	66, 77	29	6 N	1
2			1850	Pincock Springs Ditch	Weber Canal Water Company	1, 13	5	5 N	1
3			1	Riverdale Mill Race	Associated Farmers Milling Company		19	5 N	1
4			1850		Kendall, Timothy		21	5 N	1
5			1850	Pipeline	Kendull, F. W.	1	1 21	5 N	1
6			1850	Pipeline			1 21	5 N	1 1
7	<del></del>	! 	1850	Pipeiine	Kendall, Ira N.		i		
		<u> </u>	1 1850	Unnamed Ditch	Hill, Archie T.	<u> </u>	1 36	1 4 N	11
9	<u> </u>	<u> </u>	1850	Pipeline	United States Army Arsenal			(	1 1
A 10	<u> </u>	1	1851	Riverdale Bench Canal	Riverdale Bench Canal Company	24, 26	28	1	
		<u> </u>	1000	B. L. Bybee Ditch	Pioneer Irrigation Canal Company		27	5 N	
A 11	l	<u> </u>			Jenkins, Rose	101, 939, 982	1 25	6 N	12
? 12 A 13		<u> </u>	1852 1852	Weber Canal	Weber Canal Water Company	1, 3	.   18	5 N	1
	1	1	1050	Jones Ditch	Jones Ditch Company		! 26	5 N	
A 14	1		1852	South Weber Ditch	South Weber Irrigation Company		26	5 N	
A 15	!	1	1852	Pipeline	Bybee, Byron L.	49, 57	25	5 N	
16 A 17	1	1	1852	Uintah Central Canal	Uintah Central Canal Company		25	5 N	
	<u> </u>	<u> </u>	1853	Wilson Lane Canal	Old Wilson Irrigation Company	979	30	6 N	
A 18 A 19	1	<u> </u>	1853	Stimpson and Hincheliff Ditch	Stimpson & Hinchcliff Ditch Company Mutual Association		20	5 N	
20	<u>                                     </u>		1853	Pipeline	Anderson, Andrew A.		23	5 N	
21	<u> </u>	<u> </u>	1853	Unnamed Ditch	Stoddard, W. R.		23	5 N	
22			1853	Mountain Stream Ditch	Uintah Mountain Stream Irrigation Co.		23	5 N	
A 23	<u> </u>		1854		South Slaterville Irrigation Company	985	24	6 N	ł
24	1	1	1854	Parker & Company Ditch	Riverdale Bench Canal Company	10, 26	7	5 N	T
	\		\		Bambrough Irrigation Company	1 37	1 25	5 N	$\dashv$
A 25	T		1890 Bambrough Diven		Riverdale Bench Canal Company	10, 24	1 28	   5 N	1
A 26		İ	1857			1 44 43	1 29		1
27	1		1857	Unnamed Ditch	Birt, Chas. T.				

A—See Paragraph 10.
?—There is some question as to this right being in good standing, due to non-use.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Alloti Second I		REMARKS	Right
Teriod or Oec		Osed to Higate Dand in	IIIgavea	Flood	High	Low	KEMARKS	No.
Irrigation Season	Irr. Stk.	Sec. 5, 6, 7, 8, T. 5 N., R. 1 W., and 31, 32, T. 6 N., R. 1 W.	209.00	5.22	4.18	2.61	Diverted from Wober River	1
Apr. 15 to Sept. 15	Railroad and Irrigation	Sec. 32, T. 6 N., R. 1 W.	14.00	0.27	0.27	0.27	Diverted from Weber River	2
Irrigation Season	Irr. Stk.	Secs. 5, 6, 7, 8, T. 5 N., R. 1 W., 31   32, T. 6 N., R. 1 W.	Supplementary   to Right No. 1				Diverted from Pincock Springs	3
Jan. 1 to Dec. 31	Power	Returned to River on Sec. 6, T. 5 N., R. 1 W.		42.00	42.00	42.00	Diverted from Weber River	4
Jan. 1 to Dec. 31	Irr. Dom. Stk.		0.50	0.02	0.02	0.02	Diverted from Jones Hollow Springs	5
Jan. 1 to Dec. 31	Irr. Doni. Stk.		0.50	0.02	0.02	0.02	Diverted from Kendall Spring	6
Jan. 1 to Dec. 31	Irr. Dom. Stk.		0.50	0.02	0.02	0.02	Diverted from Lewis Hollow Spring	7
Irrigation Season	Irr. Dom. Stk.	Sec. 1, T. 4 N., R. 1 W.	7.00	0.10	0.10	0.08	Diverted from Spring Area	8
Jan. 1 to Dec. 31	Irr. Dom. Stk. Etc.	Arsenal Area	10.00	0.43	0.43	0.43	Diverted from Harbertson Springs, Nos. 1, 2	9
Irrigation Season	Irr. Stk.	Secs. 6, 7, 12, 13, 18, 19, T. 5 N., R. 1 W.	330.30	8.26	6.61	4.13	Diverted from Weber River	10
Irrigation Season	Irr. Stk.	Secs. 27, 28, T. 5 N., R. 1 W.	100.00	2.86	2.22	1.33	Diverted from Weber River	11
Irrigation Season	Irrigation	Secs. 24, 25, T. 6 N., R. 2 W.	12.00	0.17	0.17	0.15	Diverted from Weber River	12
Irrigation Season	Irr. Stk.	Secs. 4, 5, 7, 8, 18, T. 5 N., R. 1 W., and 32, 33, T. 6 N., R. 1 W.	432.00	10.80	8.64	5.40	Diverted from Weber River	13
Irrigation Season	Irr. Stk.	Secs. 27, 28, T. 5 N., R. 1 W.	73.60	2.10	1.64	0.98	Diverted from Weber River	14
Irrigation Season	Irr. Dom.	Secs. 20, 28, 29, T. 5 N., R. 1 W.	378.00	9.45	7.56	4.72	Diverted from Weber River	15
Irrigation Season	Irrigation	Sec. 25, T. 5 N., R. 1 W.	2.00	0.033	0.033	0.033	Diverted from Hammer Spring	16
Irrigation Season		Secs. 21, 26, 27, T. 5 N., R. 1 W.	246.00	7.03	5.47	3.28	Diverted from Weber River	17
Irrigation Season	Irr. Stk.	Secs. 24, 25, 30, T. 6 N., R. 1 W.	275.10	6.88	5.50	3.44	Diverted from Weber River	18
Irrigation Season	Irr. Stk.	Secs. 18, 19, T. 5 N., R. 1 W.	60.00	1.71	1.33	0.80	Diverted from Weber River	19
Irrigation Season	Irr. Dom. Stk. Power	Sec. 26, T. 5 N., R. 1 W.	8.90	0.15	0.15	0.11	Fork, also 0.4 sec. ft. used for power from Jan. 1, to Dec. 31, 0.27 sec. ft. is returned to the natural channel	20
Irrigation Season	Irrigation	Sec. 26, T. 5 N., R. 1 W.	3.00	0.05	0.05	0.05	Diverted from Borg Springs, also, .06 sec. ft. from unnamed springs and used for domestic and stock purposes from Jan. 1, to Dec. 31.	21
Irrigation Season	Irr. Dom.   Stk.	Secs. 20, 23, T. 5 N., R. 1 W.	52.50	2.10	2.10	0.66	Diverted from Mountain Stream and Stubbs Springs and 13.5 Ac. Ft. Diverted from Mountain Stream Oct. 1, to July 1; Stored on Sec. 23, T. 5 N., R. 1 W. and used as a supplementary supply.	22
Irrigation Season	Irr. Dom. Stk.	Secs. 10, 11, 13, 14, 15, 23, 24, T. 6   N., R. 2 W.	959.30	23.98	19.19	11.99	Diverted from Weber River	28
Irrigation Season	Irr. Stk.		Supplementary to Rights No. 10 & No. 26	·			Diverted from Patterson or Fife Slough	24
Irrigation Season	Irr. Dom. Stk.	Secs. 28, 29, 33, 34, 35, T. 5 N., R. 1 W.	187.50	5.36	4.17	2.50	Diverted from Weber River	25
Irrigation Season	Irr. Stk.	Secs. 6, 7, 12, 13, 18, 19, T. 5 N., R. 1 W.	330. <b>30</b>	8.26	6.61	4.13	Diverted from Weber River	26
Irrigation Season	Irr. Dom. Stk.	Sec. 29, T. 5 N., R. 1 W.	2.00	0.033	0.033	0.033	Diverted from Spring	27

### SUBDIVISION WEBER RIVER AND SMALL TRIBUTARIES FROM GATEWAY TO LAKE

	Appli- Certifi- cation cate	Date of Priority		Name of	Right Number References	Point o	f Divers	sion is i
No.	No. No.	Priority	Ditch	Owner	Right Number References	Section	T	R
Ā 28		1859	Hooper Canal	Hooper Irrigation Company	29, 33, 981	30	6 N	1 W
		_ `	Hooper Canal	Hooper Irrigation Company	28, 33, 981		6 N	
30		1865	Hill Bros, and Schmaltz Ditch	Hill, Geo. A., and Schmaltz, Margaret	40, 52	36	5 N	1 W
31		1867		Borg, Dunham & Stoddard Ditch Company Association, Mutual Borg, Peter H. 20.0 Ac. Stoddard, Emmn B. 20.0 Ac. Dunham, Anna 20.0 Ac. 60.0	60 60 60 60 See Right No. 60 for balance of acreage and supplemental	23, 24	5 N	1 W
32		1869	Pipeline	Union Pacific Railroad Company	35, 81, 86, 111, 199, 211, 294 295, 333, 334, 829	29	6 N	1 V
		1869	Hooper Canal	Hooper Irrigation Company	28, 29,981	30	6 N	1 V
A 34		1869	Dunn Ditch	Dunn Canal Company	39 	25	5 N	1 W
35		1869	Pipeline	Union Pacific Railroad Company	32, 81, 86, 111, 199, 211, 294 295, 333, 334, 829	27	5 N	1 E
A 36		1870	Wilson Canal	Wilson Irrigation Company	980	30	6 N	1 7
A 37		1870	Bambrough Ditch	Bambrough Irrigation Company	25	25	5 N	1 7
38	i	1871	Pipeline	Peek, Elizabeth A.	l	1 28	5 N	1 1 W
A 39		1872	Dunn Ditch	Dunn Canal Company	34	25	5 N	1 W
40		1874	Schmaltz Spring Ditch	Schmaltz, Margaret and W. C.	30, 52	1 1	1 4 N	1 W
2B, A 41		1878	Plain City No. 2 Canal	Upper Club of Plain City Irrigation Co.  Mutual Association Fisher, Leah Fisher, Joseph Fisher, Joseph Martin, Jas., Jr. Starkey, Martha Slater, John Slater, John Stanger, John Stanger, John Stanger, John 177.6	984   984   984   984   984   984   984   984   984	30	6 N	1 W
2C A42		1878	Plain City No. 2 Canal	Plain City Irrigation Company		30	6 N	1 W
A 43	<u> </u>	1881	Warren Canal	Warren Irrigation Company	47, 65, 71, 74	23	6 N	2 W

A—See paragraph 10.
2B—Water to be taken from the Weber River and used, only, to maintain the Ogden River Rights up to 3.229 sec. ft. flood water, 2.539 sec. ft. high water, and 1.366 sec. ft. low

water.

2C-Water to be taken from the Weber River and used, only, to maintain the Ogden River Rights up to 42.260 sec. ft. flood water, 33.204 sec. ft. high water, and 17.802 sec. ft. low water.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F			REMARKS	Right
			arrigaçõe.	Flood	High	Low		KEMARKS	No.
Irrigation Season	Irr. Dom. Stk.	Secs. 6, 7, 18, T. 4 N., R. 2 W. Secs. 4, 5, 6, 7, 8, 17, 18, 19, 20, 30, 31, T. 5 N., R. 2 W., Sec. 1, 11, 12, 13, 14, 15, 22, 23, 24, 25, 36, T. 5 N., R. 3 W., and Secs. 8, 9, 15 to 23, 25, 28 to 33, T. 6 N., R. 2 W.	900.00	16.36	12.86	6.92	Diverted from	Weber River	28
Irrigation Season	Irr. Dom. Stk.	Same as Right No. 28	40.00	0.73	0.57	0.31	Diverted from	Weber River	1 29
Irrigation Season	Irrigation	Secs. 35, 36, T. 5 N., R. 1 W., Secs. 1, 2, T. 4 N., R. 1 W.	64.70	0.92	0.92	0.81	Diverted from	Corbert Hollow and Springs	30
Irrigation Season	Irr. Dom. Stk.	Sec. 23, T. 5 N., R. 1 W. Sec. 23, T. 5 N., R. 1 W. Sec. 23, T. 5 N., R. 1 W. Sec. 23, T. 5 N., R. 1 W.	30.00	1.20	1.20	0.38	Diverted from	Borg Springs	31
Jan. 1 to Dec. 31	Railroad	Used at Ogden		2.072	2.072	2.072	Diverted from	Weber River	32
Irrigation Season	Irr. Dom. Stk.	(Same lands as Right 28 above)	7,502.20	136.40	107.17	57.71	Diverted from	Weber River	33
Irrigation Season	Irr. Dom. Stk.	R. 1 W.	106.50	3.04	2.37	1.42			34
Jan. 1 to Dec. 31	Railroad	Used at Gateway		0.162	0.162	0.162	Diverted from	Spring	35
Irrigation Season	Irr. Stk.	Secs. 3, 4, 5, 6, 7, 8, 17, 20, T. 5 N., R. 2 W., Secs. 22, 23, 25, 26, 27, 28, 29, 32, 33, 34, 35, T. 6 N., R.	3,527.20	64.13	50.39	27.13	Diverted from	Weber River	36
Irrigation Season	Irr. Dom. Stk.	Secs. 28, 29, 33, 34, 35, T. 5 N.,   R. 1 W.	118.50	3.39	2.63	1.58	Diverted from	Weber River	37
Jan. 1 to Dec. 31	Dom. Stk.			0.01	0.01	0.01	Diverted from	Springs	38
Irrigation Season	Irr. Dom. Stk.	Secs. 26, 27, 28, 34, 35, T. 5 N.,   R. 1 W.	106.50	3.04	2.37	1.42	Diverted from		89
Irrigation Season	Irr. Dom. Stk.		10.00	0.14	0.14	0.12		Schmaltz Spring	40
Irrigation Season	Irr. Stk.	Secs. 1, 2, 11, T. 6 N., R. 2 W.  Secs. 1, T. 6 N., R. 2 W.  Secs. 2, T. 6 N., R. 2 W.  Secs. 11, T. 6 N., R. 2 W.  Secs. 2, T. 6 N., R. 2 W.  Secs. 11, T. 6 N., R. 2 W.  Secs. 11, T. 6 N., R. 2 W.  Secs. 2, T. 6 N., R. 2 W.  Secs. 2, T. 6 N., R. 2 W.  Secs. 11, T. 6 N., R. 2 W.  Secs. 11, T. 6 N., R. 2 W.  Secs. 11, T. 6 N., R. 2 W.  Secs. 2, T. 6 N., R. 2 W.	177.6	3.23	2.54	1.37	Diverted from Rights	Weber River; Supplemental to Ogden River	41
Irrigation Season	Irr. Stk.	Secs. 3, 4, 5, T. 6 N., R. 2 W., Secs. 20, 21, 27, 28, 32, 33, 34, 35, T. 7 N., R. 2 W.	2,324.3	42.26	33.20	17.80	Diverted from Rights	Weber River, supplemental to Ogden River	42
Irrigation Season	Irr. Stk.	Secs. 30, 31, 35, 36, T. 7 N., R. 2 W., Secs. 1, 2, 4, 9, 10, 12, 13, 14, 15, 22, 23, 24, 27, T. 6 N., R. 3 W., Secs. 5, 6, 7, 8, T. 6 N., R. 2 W.	3,052.70	55.50	43.61	23.48	Diverted from	Weber River	48

Right No.         Application No.         Certificate No.         Date of Priority           A 44         1881           A 45         1882           A 46         1883           47         1884		Date of		Name of	Right Number References	Point of Diversion is					
No.	No.	No.	Priority	Ditch	Owner	Right Number References	Section	T	IR		
A 44			1881	Davis & Weber Counties Canal	Davis & Weber Counties Canal Company	48, 58, 68, 90, 389, 400, 406	30	5 N	1 F		
A 45			1882	Harbertson Ditch	Harbertsen Ditch Company, Mutual Assn. Fernclius, Heber 18.4 Ac. Stephens, Clinton 9.2 Ac.		25	5 N	1 1		
					27.6				.		
A 46			1883	Unnamed Ditch	Stimpson, John		20	5 N	111		
47			1884	Warren Canal	Warren Irrigation Company	43, 65, 71, 74	23	6 N	2		
A 48			1889	Davis & Weber Counties Canal	Davis & Weber Counties Canal Company	44, 58, 68, 90, 389, 400, 406	30	5 N	1 1		
A 49		<u> </u>		Stoddard Ditch	Bybee, Byron L.	16, 57	26	5 N	11		
50	1		1890	Pipeline	Krauss, Geo. L.		22	5 N	1		
51			1890		Bybee, William H.	55	21	5 N	1		
52			1890	Schmaltz Spring Ditch	Schmaltz, Margaret & W. C.	30, 40	1	4 N	1		
53			1892	Pipeline	Malan, A. B.	54	35	6 N	1		
54			1892	Pipeline and Malan Reservoirs	Malan, A. B. and Maul, David   Malan, A. B.   38.0 Ac.   Maul, David   40.0 Ac.   78.0	53	35, 36	8 N	1		
A 55			1897	Bybee Ditch	Bybee Ditch Company, Mutual Association Harbertson, Jas. 4.0 Ac. Harbertson, Jas. 10.0 Ac. Fernelius, Victor 14.0 Ac. Bybee, Wm. 19.5 Ac.	51	25	5 N	1		
	!		1 4000		47.5 Ac.			1	<u> </u>		
56	<u> </u>		1898	Wilson Canal	Amalgamated Sugar Company   Bybee, Byron L.	10 40	30		1		
57	 		1900	Pipeline	Bybee, Byron L.	16, 49	23	5 N	1		
A 58			1902	Davis & Weber Counties Canal	Davis & Weber Counties Canal Company	44, 48, 68, 90, 389, 400, 406	30	5 N	1		
59			1903	Pioneer Pump Canal	Pioneer Land & Irrigation Company		5	6 N	2		
60	İ		1903	Unnamed Ditch & Mountain Stream Ditch	Borg, Dunham & Stoddard Ditch Company,   Mutual Association	31	23	5 N	1		
61	1		1903	Pipeline	Utah Light and Traction Company	62, 63, 64, 69	28	5 N	1		
62			1908	Pipeline	Utah Light and Traction Company	61, 63, 64, 69	28	5 N	1		

A-See Paragraph 10.

### SUBDIVISION WEBER RIVER AND SMALL TRIBUTARIES FROM GATEWAY TO LAKE

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allotz Second I	nent <sup>F</sup> eet	REMARKS	Right
I CINC OF CHE	ORG	Osed to irrigate Land in	Irrigated	Flood	High	Low	REMARKS	140.
Irrigation Season	Irr. Stk.	Secs. 30, 31, T. 6 N., R. 1 W., Secs. 25, 26, 34, 35, 36, T. 6 N., R. 2 W., Secs. 6, 18, 19, 20, 28, 29, 34, 35, 36, T. 5 N., R. 1 W., Secs. 1, 2, 3, 9 to 16, 19 to 36, T. 5 N., R. 2 W., Secs. 7 to 9, 16 to 21, 28 to 33, T. 4 N., R. 1 W., Secs. 1 to 6, 8 to 17, 20 to 29, 34, 35, 36, T. 4 N., R. 2 W., Secs. 45, 6, 8, 9, T. 3 N., R. 1 W., Sec. 1, T. 3 N., R. 2 W.	40,790.70	75.00	75.00	46.15	Diverted from Weber River	44
Irrigation Season	Irr. Stk.	Sec. 26, T. 5 N., R. 1 W. Sec. 26, T. 5 N., R. 1 W. Sec. 26, T. 5 N., R. 1 W.	27.60	0.79	0.61	0.37	Diverted from Weber River	45
Irrigation Season	Irrigation	Sec. 20, T. 5 N., R. 1 W.	10.00	0.29	0.22	0.13	Diverted from Weber River	46
Irrigation Season	Irr. Stk.	Secs. 30, 31, 35, 36, T. 7 N., R. 2 W., Secs. 1, 2, 4, 9, 10, 12, 13, 14, 15, 22, 23, 24, 27, T. 6 N., R. 3 W., Secs. 5, 6, 7, T. 6 N., R. 2 W.	Supplemental to Right No. 48				Diverted from Four Mile and Mill Creeks	47
Irrigation Season	Irr. Stk.	See Right 44 for lands, acreage	See Right No. 44	60.00	60.00		Diverted from Weber River	48
Irrigation Season	Irrigation	Sec. 26, T. 5 N., R. 1 W.	20.00	0.57	0.44	0.27	Diverted from Weber River	49
Jan. 1 to Dec. 31	Dom. Stk.			0.01	0.01	0.01	Diverted from Krauss Spring	50
Jan. 1 to Dec. 31	Stock			0.01	0.01	0.01	Diverted from Malan Hollow Spring	51
Irrigation Season	Irr. Dom. Stk.	Sec. 36, T. 5 N., R. 1 W.	10.00	0.14	0.14	0.12	Diverted from Schmaltz Spring	52
Irrigation Season	Irr. Dom. Stk.	N. E. 4, Sec. 34, T. 6 N., R. 1 W., 15 acres.	Supplemental to Right No. 54 for 15 acres				Diverted from Lime Kiln Spring, as supplemental water to Right No. 54, and may also be stored in the Malan Equalizing Reservoir as often as water is used.	53
Irrigation Season	Irr. Dom. Stk.	Sec. 34, T. 6 N., R. 1 W. Sec. 34, T. 6 N., R. 1 W. Sec. 34, T. 6 N., R. 1 W.	78.00	1.11	1.11	0.98	Diverted from Taylor's Canyon Creek. Flow regulated by 3 reservoirs. Total capacity 5 Ac. Ft. Sec. 34, T. 6 N., R. 1 W. These reservoirs have the right to fill as often as water is used.	54
Irrigation Season	Irr. Stk.	Secs. 35, 36, T. 5 N., R. 1 W. Sec. 36, T. 5 N., R. 1 W. Sec. 35, T. 5 N., R. 1 W. Sec. 36, T. 5 N., R. 1 W. Sec. 35, T. 5 N., R. 1 W. Sec. 35, T. 5 N., R. 1 W.	47.50	1.36	1.06	0.63	Diverted from Weber River	55
Sept. 1 to Apr. 1	Sugar Mfg.	Returned to Weber River	1	7.00	7.00	7.00	Diverted from Weber River	56
Irrigation Season	Irrigation	Sec. 23, T. 5 N., R. 1 W.	4.00	0.06	0.06	0.05	Diverted from Bybec Spring and also domestic and stock water from the Stokes Spring from Jan. 1 to Dec. 31.	57
Irrigation Season	Irr. Stk.	See Right No. 44 for lands, acreage	See Right No. 44	75.000	75.000	46.15	Diverted from Weber River	58
Irrigation Season	Irr. Stk.	Secs. 4, 5, T. 6 N., R. 2 W., Secs. 32, 33, T. 7 N., R. 2 W.	565.50	10.28	8.08	4.35	Diverted from Weber River	59
Irrigation Season	Irr. Dom. Stk.	Sec. 23, T. 5 N., R. 1 W.	30.00	1.20	1.20	0.38	Diverted from Tunnel Springs, and also supplemental water from a mountain stream for this 30 acres	60
Jan. 1 to Dec. 31	Power	For Electric Lighting		365.00	365.00 	865.00	Diverted from Weber River and returned Sec. 30, T. 5 N., R. 1 E.	61
Jan. 1 to Dec. 31	Sto. Power	For Electric Lighting	Supplemental to Right No. 61				100 Ac. ft. Diverted from Weber River and returned Sec. 30, T. 5 N., R. 1 E., Stored secs. 27, 28, T. 5 N., R. 1 E.	62

Right No.	Appli- cation	Certifi- cate	Date of Priority		Name of	Right Number References	Point	of Diver	sion is i
	No.	No.		Ditch	Owner	Night Number References	Section	T	i R
63			1903		Utah Light and Traction Company	61, 62, 64, 69	28	5 N	1 1 F
64			1903		Utah Light and Traction Company	61, 62, 63, 69	30	1 5 N	1 F
65	44	9 B	12/30/05	Warren Canal	Warren Irrigation Company	43, 47, 71, 74	5	6 N	2 V
66	1005	369	8/10/06	Pipeline	Oregon Short Line Railroad Company	2, 77	36	6 N	2 V
67	2271	492	2/13/09	Pipe and Canal	Utah Power & Light Company	682, 687, 688, 747	30	5 N	   1 E
68	2722	1615	10/ 6/09	Davis & Weber Counties Canal	Davis & Weber Counties Canal Company	44, 48, 58, 90, 389, 400, 406	30	5 N	1 F
69	3403	989	7/16/10	   Pipeline	Utah Light & Traction Company	1 61, 62, 63, 64	1 28	5 N	   1 F
70	3437	139 B	8/ 4/10	Pump Pipeline and Ditches	Hawkes, Heber B.	1	1 20	16 N	··
71	4220	757	9/ 5/11	Warren Canal	Warren Irrigation Company	43, 47, 65, 74	5	6 N	2 W
72	4931	604	2/11/13	Pump	Pennman, Robert		8	6 N	2 W
78	5095	357	3/8/13	Pump Flume and Ditch	Marriott, Mary E.	1	1 13	   6 N	   3 W
74	5234			Warren Canal	Warren Irrigation Company	43, 47, 65, 71	5	6 N	2 V
75	5227	574	5/22/13	Pumps and Flume	Griffin, Walter		25	6 N	3 V
76	5716	673	4/25/14	Pump and Ditch	Hansen, Louis A.	1	18	   6 N	   2 V
77	6082	676	3/ 2/15	Pipeline	Oregon Shortline Railroad Company	2, 66	1 29	6 N	1 7
78	6276	824	6/8/15	Pipeline	Dance, Henry B.	<u> </u>	1 7	5 N	   1 V
79	6369	971	8/ 2/15		Knight, William		19	6 N	2 1
80	6376	1413	8/ 4/15	Pump West Side and East Side Ditches	Etherington, John N. and Mary A.	1	30	7 N	   2 V
81	7272	897		Pipeline and Reservoir	Union Pacific Railroad Company	32, 35, 86, 111, 199, 211, 294, 295, 333, 334, 829	22	5 N	1 7
82	7798	1148	7/12/18	Pump, Pipe and Canal	Keller, Louis L.	1	18	6 N	1 2 V
83	7954	1317		Pump and Ditch	Peery, Joseph S.		11	6 N	3 V
84	8169	1392	6/30/19	Pump, Pipe and Canal	Charlton, Thomas E.		15	6 N	   2 V
85	8204	1390		Pump and Ditch	Neilson, Jacob		31	6 N	2 V
86	8235	1185	8/11/19	Pipeline	Union Pacific Rallroad Company	32, 35, 81, 111, 199, 211, 294 295, 333, 334, 829	29	5 N	
87	10747			Canal and Pipe	Salt Lake City, Corporation	88	1 30	5 N	1 E
88	10748			Canal and Pipe	Salt Lake City, Corporation	87	30	5 N	<u>.                                      </u>
89	11033	2181	1/3/34	Pipeline	Board of Education, Weber County			5 N	

### SUBDIVISION WEBER RIVER AND SMALL TRIBUTARIES FROM GATEWAY TO LAKE

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		er Alloti Second 1		REMARKS	Right No.
10100 01 000		Osed to Hingate Land in	irrigated	Flood	High	Low	REDIARRS	No.
Jan. 1 to Dec. 31	Domestic		l	0.01	0.01	0.01	Diverted from Weber River	63
Jan. 1 to Dec. 31	Domestic			0.02	0.02	0.02	Diverted from Spring	64
May 1 to Oct. 31	Irr. Stk.	See Right No. 43 for Lands	Supplemental to Right No. 43	15.00	15.00	15.00	Diverted from Weber River by pumps	65
Jan. 1 to Dec. 31	Miscellaneous			0.38	0.38	0.38	Diverted from Catch Basin, from Springs in Sand Ridge Cut on Section 36, T. 6 N., R. 2 W., conveyed in pipe to Weber River and rediverted on Sec. 29, T. 6 N., R. 1 W.	66
Jan. 1 to Dec. 31	Power			300.00	300.00	800.00	Diverted from Weber River, returned to natural channel on Sec. 18, T. 5 N., R. 1 W.	67
Apr. 1 to Oct. 31	Irr. Stk.	See Right No. 44 for lands, acreage	See Right No. 44	215.00			Diverted from Weber River	68
Jan. 1 to Dec. 31	Domestic			0.025	0.025	0.025	Diverted from Spring, Morgan County	69
Apr. 1 to Oct. 1	Irrigation	Sec. 20, T. 6 N., R. 2 W.	50.00	0.50			Diverted from Slough, Weber County	70
Apr. 1 to Oct. 15	Irrigation	Secs. 30, 31, T. 7 N., R. 2 W., Sec. 6, T. 6 N., R. 2 W.	Supplemental to Right No. 43	17.00			Diverted from Weber River by pumps	71
Apr. 1 to Oct. 15	<b>G</b>	Secs. 8, 9, T. 6 N., R. 2 W.	Supplemental	2.00			Diverted from Rolfg Slough. Stored April 1 to October 15 on Sec. 8, T. 6 N., R. 2 E. Supplemental to 346 acres.	72
May 1 to Oct. 1		Sec. 13, T. 6 N., R. 3 W.	25.00	0.50		T	Diverted from Slough	73
July 1 to Sept. 1	Sto. Irr.	Secs. 5 to 8, 18, T. 6 N., R. 2 W., Secs. 9, 10, 12 to 15, 22, 23, 24, 27, T. 6 N., R. 3 W., Secs. 1, 2, 4, 19, 30, 31, T. 7 N., R. 2 W., Secs. 24, 25, 35, 36, T. 7 N., R. 3 W.	Supplemental to Right No. 43				1800 Ac. Ft. Diverted from Weber River; Stored April 1 to July 1 on Secs. 5, 9, 10, 14, 15, 28, 24 T. 6 N., R. 2 W.	74
May 1 to Oct. 1	Irrigation	Sec. 25, T. 6 N., R. 3 W.	67.20	4.00			Diverted from Weber River. Used periodically with duty, 70 acres to 1 Sec. Ft. Used intermittently for ten periods of 2.9 days each during said period of use.	75
June 1 to Oct. 1	Irrigation	Sec. 18, T. 6 N., R. 2 W.	50.00	4.50			Diverted from Weber River. "Used one day each week to irrigate 50 acres."	76
Sept. 15 to Apr. 15	Miscellaneous Railroad	Used at Ogden City		0.268	0.268	0.268	Diverted from Weber River	77
Apr. 1 to Nov. 30	Irrigation	Sec. 7, T. 5 N., R. 1 W.	3.15	0.04			Diverted from Dye Spring	78
Apr. 1 to Oct. 1	Irrigation	Secs. 13, 24, T. 6 N., R. 3 W., Sec.   19, T. 6 N., R. 2 W.	335.00	2.00			Diverted from Weber River by pumps	79
Apr. 1 to Nov. 1	Irrigation	Secs. 19, 30, T. 7 N., R. 2 W., Sec. 25, T. 7 N., R. 3 W.	370.00	10.00			Diverted from First Salt Creek	80
Jan. 1 to Dec. 31	Dom. & Rail road	Used at Uintah.		0.10	0.10	0.10	Diverted from Spring area	81
June 1 to Sept. 30	Irrigation	Sec. 18, T. 6 N., R. 2 W.	136.13	4.20			Diverted from Weber River. Used 36 hours per week	82
Apr. 1 to Oct. 1	Sto. Irr.	Secs. 3, 10, 11, T. 6 N., R. 3 W.	182.72	4.00			And 300 Ac. Ft. Diverted from Little Weber River. Stored from April 1 to June 10 on Secs. 1, 2, 3, 11, 12, T. 6 N., R. 3 W.	
May 15 to Oct. 31		Secs. 9, 15, 16, T. 6 N., R. 2 W.	279.71	4.00			Diverted from Weber River by pumps	84
May 20 to Oct. 1		Secs. 30, 31, T. 6 N., R. 2 W.	120.00	2.22			Diverted from Island Stream (Weber River)	85
Jan. 1 to Dec. 31	Misc. Rail'd	Used at Gateway		0.833	0.833	0.833	Diverted from Spring Branch, Weber River	86
Jan. 1 to Dec. 31		For use in Salt Lake City		300.00		1	Diverted from Weber River	87
Jan. 1 to Dec. 31		For use in Salt Lake City	1	65.00			Diverted from Weber River	88
Jan. 1 to Dec. 31	School Misc.			0.009	0.009	0.009	Diverted from Spring areas	89

Right No.	Appli- cation	Certifi- cate	Date of Priority		Name of	Right Number References	Point of Diversion is				
	No.	No.		Ditch	Owner	·	Section	T	R		
90	11676	11/20/37	1/ 7/35	Davis & Weber Counties Canal	Davis & Weber Counties Canal Company	44, 48, 58, 68, 389, 400, 406	30	5 N	1 E		
D 91	12148		4/ 9/36	Pump and Ditch	Sei, Sam		25	5 N	2 W		

D-This application not yet approved by the State Engineer. This 8th day of January, 1937.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Alloti Second I		REMARKS	Right
Apr. 1 to Nov. 1	Sto. Irr.	1 0 0 0 0 0 0		Flood	High	Low	REMARKS	No.
May 1 to Oct. 1		See Right No. 44 for lands, acreage, and duty	to Right No. 44				4000 Ac. Ft. Diverted from Weber River. Stored January 1 to December 31 on Kays Creek, Section 30, T. 5 N., R. 1 E., for a supplemental supply on 49,200 acres of land on sections named in Right No. 44	!
	Alligation	Secs. 24, 25, T. 6 N., R. 2 W.	18.00	2.00			Diverted from Sei's Slough, Weber County, 2 Sec. Ft. when used by gravity flow and 1 sec. ft., when used by pump flow.	91

# TABULATION OF WATER RIGHTS SUBDIVISION BURCH CREEK AND TRIBUTARIES

i	<del></del>	Certifi-		<u> </u>	Vame of		Point o	f Divers	ion i
Right No.	Appli- cation	cate	Date of Priority		Owner	Right Number References	Section	T	]
	No.	No.		Ditch Ditches Nos. 1, 2, a, b, and Strong &	Strong's Canyon Water Company, Incor-	132, 983	3,1	5 N	1
92	ļ		1850	Waterfall Ditch	porated				1
- 00			1850	Williams Ditch	Williams, W. W.			5 N	1 1
93			1 1850	Burch Creek Ditch, Weaver No. 2	Weaver, Chas, and Rose		5,8	1 9 14	1
74			{	Ditch			_ <u>i</u>	<u> </u>	1_
- 25			1850	Burch Creek & Burch Creek, Jr.	Burch, Thomas		5	5 N	1
95	İ	!	1000	Ditches	Burch, Wilford	1	5	5 N	1
96			1850	Burch Creek Ditch	Burch, Willord Burch, Benjamin J.	1	5	5 N	1
97		1	1850	Burch Creek Ditch	Clark, Joseph B.	1	5	5 N	1
98		<u> </u>	1850	Burch Creek Ditch  Burch Creek Ditch	Herrick, Emma E. Clark		5	5 N	1
99			1990	Burch Greek Ditch		107	1 14	5 N	+1
E 100	<u> </u>	i	1852	Garner Ditch	Garner Ditch Company, Mutual Associa-	107	14	5 11	*
		1			Burch Creek Canyon Water Co. 60.0 Ac. Burch Creek Canyon Water Co. 60.1 Ac.	938 938			
		1	1		Burch Creek Canyon Water Co. 101.1 Ac.	938	-	1	1
		1			Colonial Building and Loan Association 71.9 Ac.			i	1
	ĺ			1	Garner, Leonard 26.6 Ac.		İ	1	
		1	1		Garner, Leonard 4.9 Ac.			1	1
	i		1						-
	; i				329.0 Ac. See Right 107 for Supplemental right.				1
		<u> </u>			Jenkins, Rose	12, 939, 982	14	5 N	İ
E 101		<u> </u>	1852		Anderson, Adolph B.	122, 123, 127, 135	14	5 N	
E 102	<del> </del>	<u> </u>	1854		Garner, Rufus A.		23, 24	5 N	
103	1	<u> </u>	100	Omanie 2 min				1	
								1	4
104	<u> </u>	<del> </del>	1855	Belnap Ditch, Freeland Ditch	Belnap, Hyrum		34	5 N	
104		·			Avondet, Lami			1 5 N	
105	1	1	1864	Bues Creek Ditch	Avonget, Lami			1	1
						1		}	1
		<u> </u>	1000	Bues Creek Ditch	Bues, Catherine, Estate, et al Mutual As-	129, 130, 131	10	5 N	T
106	1	}	1869	Bues Creek Dittell	1 sociation		ļ		- [
		ļ			Bues, Catherine Est. 36.0 Ac.		Ì		- 1
				}	Bues, Paul 8.8 Ac.	!		ľ	- 1
					Bues, Joseph 0.0 Ac. Bues, Dr. Michael 18.0 Ac.		i	ì	1
				1	i —				- 1
		İ			69.4 See Rights Nos. 129, 130 for supplementa	1	- 1		-
		ł	1		Rights & Right No. 131 for Dom. and	1		1	-
					Stk. Right Garner Ditch Company, Mutual Associa-	-   100	14	1 5 1	7
E 107	T	1	1 1870	)	tion tion	- 1 *444	1	1 -	- 1

E-See Paragraph 13 (a).

### SUBDIVISION BURCH CREEK AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	W	ater Allo	tment Feet		Righ
Irrigation Season	I Tourisme Africa			Flood	High	Low	REMARKS	No
		Secs. 3, 4, T. 5 N., R. 1 W.	206.80	4.13	4.13	2.58	water from Waterfall Canyon Creek into Ditch	92
Irrigation Season	1 DUM. DUM.		5.00	0.10	0.10	0.06	140. 1	1
Irrigation Season	Irrigation	Sec. 5, T. 5 N., R. 1 W.	17.00		0.34	0.00	1 or ord Trom Durch Oleck	98
Irrigation Season	Irrigation	1			. 0.04	0.21	Diverted from Burch Creek and 0.01 sec. ft. from the Groom Springs for domestic and stock water used from Jan. 1 to Dec. 31.	94
		Secs. 5, 8, T. 5 N., R. 1 W.	4.00	0.08	0.08	0.05	Diverted from Burch Creek	95
Irrigation Season		Sec. 5, T. 5 N., R. 1 W.	4.00	0.08	0.08	1 000		
Irrigation Season	,	Sec. 5, T. 5 N., R. 1 W.	1.00	0.02	0.02	0.05	Diverted from Burch Creek	96
Irrigation Season	Irr. Dom. Stk.		2.00	0.02	0.02	1 0.01	Diverted from Burch Creek	97
Irrigation Season	Irr. Dom. Stk.	Sec. 5, T. 5 N., R. 1 W.	1.00	0.02	0.02	0.02	Diverted from Burch Creek	98
Irrigation Season	chickens		ł	0.02	0.02	0.01	Diverted from Burch Creek	99
TITIES THOM DESIGN	Irr. Dom. Stk.	Sec. 4, 5, 9, 10, 16, T. 5 N., R. 1 W.	329.00	6.50	6.50	6.50	Diverted from Burch Creek	1
		Sec. 4, T. 5 N., R. 1 W.		1		1	Durch Older	100
	Į	Sec. 5. T 5 N R 1 707						l
	1	Sec. 9, T. 5 N., R. 1 W.	i					j
		Sec. 9, T. 5 N., R. 1 W. Sec. 9, T. 5 N., R. 1 W.				i		1
	i	Sec. 10, T. 5 N., R. 1 W.	1	1				ļ
		Sec. 16. T. 5 N. R 1 W	}					
	<u> </u>	See Right No. 107 for Supplemental		i .				ĺ
		right.	İ	[ [				
Irrigation Season	   Irrigation	I See O THE N. D. C. W.						
rrigation Season	Irr. Dom. Stk.	Sec. 9, T. 5 N., R. 1 W.	7.00	See Par	ragraph	13 (a).	Diverted from Burch Creek	101
Irrigation Season	Irrigation		15.00	See Par	ragraph	13 (a).	Diverted from Burch Creek	102
and a second sec	IIIIgation	Sec. 23, T. 5 N., R. 1 W.	45.00	1.80	1.80	0.56	Diverted from Dry Canyon Creek and annual line	102
			!	1			Quaken Asp Creek. And also 0.01 sec. ft. from anrings	103
							Quaken Asp Creek. And also 0.01 sec. ft. from springs A, B, C, & D, which is used for domestic and stock	
rrigation Season	Irrigation	Sec. 83, T. 6 N., R. 1 W.	48.10	0.69	0.69	0.60	water from Jan. 1 to Dec. 81	
rrigation Season	Irr. Dom. Stk.	See 10 TEN DIVI		1		0.00	Diverted from Chatlin Spring, and supplemented by water from Strong Canyon Creek.	104
	TIT. Dom. Bek.	Sec. 10, T. 5 N., R. 1 W.	17.90	0.36	0.36	0.22	Diverted from Burch Creek and supplemented by	105
İ	ļ				- 1			108
	į				}	-	The UL Water from the Hills Sawing and at !	
rrigation Season	Irrigation	Secs. 3, 4, 10, T. 5 N., R. 1 W.	69.40	1.39	1.39	0.87	reservoir in Sec. 10, T. 5 N., R. 1 W.  Diverted from Bues Creek	
	į	Soc 2 Th E M D 4 TV	ļ i			0.01	Diverted from Bues Creek	106
	i	Sec. 3, T. 5 N., R. 1 W. Sec. 4, T. 5 N., R. 1 W.		1	- 1			
İ	Ĭ	Sec. 3, T. 5 N., R. 1 W.			1	İ		
!	1	Not irr. prior to 1910, (8.5 Ac.)		İ			i	
1		Sec. 10, T. 5 N., R. 1 W.			i			
İ	j	ļ		İ	1		1	
į	j				1	-		
			į			ł	1	
rrigation Season	Irr. Dom. Stk.	Secs. 4, 5, 9, 10, 16, T. 5 N.,	Supplemental				100	
í								
!	ļ	R. 1 W.	to Right No. 100	-		1	400 Ac. Ft. Diverted from Burch Creek, January 1, to December 31. Stored in Secs. 5, 9, 15, T. 5 N., R.	107

# TABULATION OF WATER RIGHTS SUBDIVISION BURCH CREEK AND TRIBUTARIES

T	Appli-	Certifi-	Date of		lame of	Di 14 Was Law Bad was	Point of	Diversi	lon is
light No.	cation	cate	Priority .	Ditch	Owner	Right Number References	Section	Ť	l R
108	No.	No.	1875	Byrne Ditch, Equalizing Reservoir	Roberts, Alfonzo		14, 23 12 App'x.	5 N	1
109	1		1875	Byrne Ditch	Combe, John	110	14, 22 23 24	5 N	1
			1005	Unnamed Ditch	Combe, John	109	23	5 N	
110			1875	Pipeline	Union Pacific Railroad Company	32, 35, 81, 86, 199, 211, 294,	35, 36	6 N	1
F 111			1019	•		295, 333, 334, 829	<u>                                     </u>	5 N	1 1
112	Hutchins, and Unnamed Ditches		•	15					
113		1880 Browning and Hutchins Ditch Browning, David E.			15	5 N	1_		
114			1880	Browning and Hutchins Ditch	Browning, J. Abbott	117, 121	15	5 N	1
115			1882	Byrne Ditch	   Combe, Phillip 		14, 22	5 N	1
116		[	1882	Byrne Ditch	Combe, Israel		14, 22	5 N	†
İ					Browning, J. Abbott	121.114	15	5 N	+;
117		!	1890	Browning and Hutchins Ditch	Putnam, A. J., Estate	1 111, 111	1 4	5 N	1
118		!	1891	Blakely Ditch No. 1	Blakely, Eli		1 33	6 N	Ť
119		<u> </u>	1891	Blakely Ditch No. 2	Mullens, G. S.		4	1 5 N	T
120			1.000	Blakely Ditch No. 2   Browning and Hutchins Ditch	Browning, J. Abbott	114.117	15	5 N	T
121	<u> </u>	<u>!</u>	1892		Anderson, Adolph B.	102, 123, 127, 135	14	1 5 N	T
122			1892	Anderson Ditch Anderson-Farrow, Bues, Byrne- Combe, Garner-Stevens and McGregor Nos. 1, 3, Ditches	Anderson, Adolph B.	102, 122, 127, 135	14, 15	5 N	
124	<u> </u>	<del>`</del>	1896	Pipeline	Combe, Michael			5 N	<u> </u>
125	<del>i</del>	<del> </del>	1897	Bues Creek Ditch	Martinet, Louis		14	5 N	
126		<u> </u>	1898	Anderson-Farrow Ditch, Pipeline	Farrow, George	128		5 N	
127	1	<del> </del>	1898	Anderson Ditch	Anderson, Adolph B.	102, 122, 123, 135		5 N	
128	<del> </del>	<del> </del>	1900	Anderson-Farrow Ditch	Farrow, George	126	14	5 N	
129	1	<del> </del>	1900		Bues, Catherine Estate, et al	106, 130, 131	14	5 N	1
130	Bues, Catherine Estate, et al		Bues, Catherine Estate, et al	106, 129, 131	10	5 N	1		
131	<del> </del>	<del> </del>	1900	Pipeline	Bues, Catherine Estate, et al	106, 129, 130	10	5 N	
132	Oliver Company					92, 983	2, 3	5 N	1
Н 133	10961	1 91	15 9/ 9/3	N Pineline	Malan, G. H.		34	6 N	

F-See Paragraph 13 (c).
H-Application for Change of Point of Diversion for this right, Application No. 10961, Certificate No. 2145, was granted on August 23, 1923, and is now known as "Change Al219".

### SUBDIVISION BURCH CREEK AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allot Second			Rig
Indication Comme	1 7 7			Flood	High	Low	REMARKS	Rig
Irrigation Season	Irr. Dom. Stk.		25.00	0.50	0.50	0.31	from Byrne Nos. 1 and 3 and Roberts and Little Canyon Springs all into an equalizing recognized	108
Irrigation Season	Irr. Dom. Stk.		30.00	0.60	0.60	0.38	Diverted from Burch Creek and supplemented by water from Clapie Springs Nos. 1, "a" and "b," Keyes, Combe, Byrne Ryne Creek	10:
Irrigation Season	Irrigation	Sec. 2, T. 5 N., R. 1 W.	1.00	0.02	0.02	0.02	DJING CALLYOLL SDILLE, AND 2 other envince	1
Jan. 1 to Dec. 31	Railroad	Used at Railroad Yards in City of Ogden.	1	0.02	0.02	0.02	Diverted from Taylor's Canyon Crock into a good ood	111
Irrigation Season	Irr. Dom. Stk.	Sec. 15, T. 5 N., R. 1 W.	14.40	0.29	0.29	0.18	Diverted from Burch Creek and 0.01 sec. ft. from the	1112
Irrigation Season  Irrigation Season	Irr. Dom.	Sec. 15, T. 5 N., R. 1 W.	1.00	0.03	0.03	0.03	water to be used from Jan. 1 to Dec. 31.   Diverted from Burch Creek and Roberts and Browning Springs.	118
	Irr. Stk.	Sec. 15, 22, T. 5 N., R. 1 W.	47.60	0.95	0.95	0.60	Diverted from Burch Creek and supplemented by 4.0 Ac. Ft. Diverted from Burch Creek. Stored on Sec. 15, T. 5 N., R. 1 W. January 1 to December 31.	114
Irrigation Season	Irr. Dom. Stk.	Sec. 15, T. 5 N., R. 1 W.	4.00	0.08	0.08	0.05	Diverted from Burck Creek, and 0.01 sec. ft. from Jas.	115
rrigation Season	Irr. Dom. Stk.	Sec. 15, T. 5 N., R. 1 W.	8.00	0.16	0.16	0.10	Diverted from Burch Creek, and 0.01 sec. ft. from Jas.	110
Irrigation Season		Sec. 15, 22, T. 5 N., R. 1 W.	12.00	0.24	0.24	0.15	January 1 to December 31.  Diverted from Burch Creek	l
rrigation Season	Irrigation	Sec. 33, T. 6 N., R. 1 W.	0.50	0.01	0.01	0.15	Diverted from Burch Creek	117
rrigation Season	Irrigation	Sec. 33, T. 6 N., R. 1 W.	0.20	0.004	0.004			118
rrigation Season		Sec. 33, T. 6 N., R. 1 W.	0.20	0.004	0.0041	0.004	Diverted from Bunker Hollow Creek	115
	Irr. Stk.	Sec. 15, 22, T. 5 N., R. 1 W.	7.94	0.16	0.16	0.004	Diverted from Bunker Hollow Creek	120
rrigation Season	Irr. Dom. Stk.	Sec. 15, T. 5 N., R. 1 W.	23.50	0.47	0.17	0.10	Diverted from Burch Creek	121
rrigation Season	Irr. Dom. Stk.	Sec. 15, T. 5 N., R. 1 W.	Supplemental   to Right	0.11	0.41	0.29	Diverted from Burch Creek Diverted from Burch Creek	122 123
rrigation Season	In Cal D	0 40 50 50	No. 122, 127	- 1	1			
an. 1 to Dec. 31	Dom. Stk.	Sec. 10, T. 5 N., R. 1 W.	1.20	0.02	0.02	0.02	Diverted from unnamed spring	
rigation Season			l	0.01	0.01	0.01	Diverted from Mountain Spring	124
	Irr. Stk. Dom.	Sec. 14, T. 5 N., R. 1 W.	6.50	0.13	0.13	0.08	Diverted from Burch Creek, and 0.01 sec. ft. from Springs in sec. 11, for domestic and stock water from January 1, to December 31.	125 126
rrigation Season	Irr. Dom. Stk.	Sec. 15, T. 5 N., R. 1 W.	23.50	0.47	0.47	0.29	Diverted from Burch Creek	
rrigation Season	Irrigation	Sec. 14, T. 5 N., R. 1 W.	6.50	0.13	0.13	0.08	Diverted from Burch Creek	127
rrigation Season	1	Secs. 3, 4, 10, T. 5 N., R. 1 W.	Supplemental to Right No. 106			0.00	Diverted from Burch Creek	128 129
an. 1 to Dec. 31		Secs. 3, 4, 10, T. 5 N., R. 1 W.	Supplemental to Right No. 106	ĺ			40 Ac. Ft. Diverted from Burch Creek. Stored on Sec. 10, T. 5 N., R. 1 W. for 51.3 acres.	180
ov. 15 to Apr. 15	Dom. Stk.			0.02	0.02	0.02	Diverted from 2 Unvince	
	Domestic			0.96	0.96	0.96	Diverted from Strongs Community	181 182
pr. 1 to Nov. 1	irr. Dom.	Sec. 34, T. 6 N., R. 1 W.	10.00	0.0841	<u>-</u> -		Diverted from Isolated Spring area	

# TABULATION OF WATER RIGHTS SUBDIVISION BURCH CREEK AND TRIBUTARIES

====		Certifi-			Name of	The state of the s	Point of Diversion is i			
Right	No. cation cate P	Date of Priority		Owner	Right Number References	Section	T	R		
No.	No.		<u> </u>	Ditch	Burton, Elmer L.		3	5 N	1 W	
G 134	12037	11/15/37	5/29/36	Open Channel and Pipeline	Burton, Binor E.	Ì				
_				l District	Anderson, Adolph B.	102, 122, 123, 127	14	5 N	1 W	
3D 185	12287		10/19/36	Dam and Pipeline	Andorson, reary			ļ		
						1				

G-Water for Domestic purposes on this right, Application No. 12037, is granted from January 1 to December 31. 3D-Not yet approved by State Engineer. As of January 8, 1937.

# TABULATION OF WATER RIGHTS SUBDIVISION BURCH CREEK AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	in	Water Allotment in Second Feet		Divining	Right
Apr. 15 to Sept. 15	Irr Dom	Sec. 3, T. 5 N., R. 1 W.	<u> </u>	Flood	High	Low	REMARKS	No.
		Sec. 3, 1. 5 N., R. 1 W.	Supplemental	0.20	0.20	0.20	Diverted from Spring. Supplemental to water from Strong Canyon and the Pine View Project for use	134
Jan. 1 to Dec. 31	Dom. Mun.			1.00	1.00	1.00	on 6 acres of land on Sec. named.  This application is made to save water now in an open ditch and also in Burch Creek. For details, see Application No. 12,287 in the State Engineer's office.	

TABULATION OF WATER RIGHTS SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM ECHO RESERVOIR TO GATEWAY

<del></del> i	1		1	<b>\</b>	Name of		Point o	f Divers	ion is ir
Right	Appli- cation	Certifi- cate	Date of Priority			Right Number References	Section	T	R
No.	No.	No.	1110110	Ditch	Owner	197, 236		4 N	2 E
136	i i		1850	Stewart-Stoddard Spring Ditch	Smith, Hyrum	978	26, 27	5 N	1 E
137			1858	Lucinda Robinson No. 1 and unnamed ditches	Robinson, Alonzo		21	4 N	2 E
1 100			1858	Lyman Mecham Ditch	Mecham, Nelson, Madsen Ditch Company	146, 154	1 35	1 4 N	2 E
A 138 A 139			1859	Heiner-Lowe-Johnson Ditch	Heiner, Lowe & Johnson Ditch Company, Mutual Association Thurston, Bert 62.4 Ac. Lowe, Kate 55.0 Ac. Johnson, Henry 18.8 Ac.	345	35		
					Northwest Irrigation Company	167, 209, 219, 238, 239, 250,	25	] 5 N	1 1 E
I 140	I		1860	Geo. France Ditch	Morthwest Irrigation Company	266		<u> </u>	<u> </u>
141	<u> </u>		1860	Whitear-Farley Ditch	Whitear, Albert	268	6	4 N	2 E
			ļ		Whitear, Arthur		6	4 N	2 E
142	1	1	1860	Whitear-Farley Ditch	Gorder, Oscar	1	17	4 N	2 E
143		1	1860		Peterson Irrigation Company	153, 168, 183, 194, 252	17	4 N	2 E
144	i		1860		Madsen & Olsen Ditch Company, Mutual		21	4 N	2 E
					Hansen, David 9.0 Ac. Bingham, F. 8.0 Ac. Olson, Nils 9.8 Ac. Olson, Carl 1.0 Madsen, Abe 17.4 Ac.  See Right No. 200 for balance of acreage.				2 E
- 1 110	<del> </del>	<del></del>	1860	Mecham & Eckstrom Ditch	Mecham-Nelson-Madsen Ditch Company	138, 154	22	4 N	
A 146		<del> </del>	1860		Heiner, Joseph A.	155, 180, 237	9	4 N	
147			1860		Stoddard-Stewart Ditch Company, Mutual Association Lyons, Estate 32.6 Ac. Heiner, Jacob 20.2 Ac. Morris, Conway 18.0 Ac. Robinson, Geo. M. 14.0 Ac. Pentz, Jake 19.3 Ac. Pentz, Jake 19.3 Ac. Pentz, Jake 10.4 Ac.  Pentz, Jake 10.4 Ac.  See Right No. 171 for supplemental Right.	237 155, 237, 247 234, 237 201, 236 201, 236 201, 236		4 N	
		<u> </u>		Paskett Ditch	Paskett, Sarah A.	1	3	3 N	
149 A 150		1	1860		Mathews, Orson P.	220	31	5 N	
	1	<u> </u>		I No 2 Ditah	Carrigan, Louis Estate		1 6	4 N	
151			1861	Carrigan No. 3 Ditch	Carrigan, Jas. W.	193, 210	6	4 N	
152			1861		Peterson Irrigation Company	144, 168, 183, 194, 252	8	4 N	2
A 153		1	1861		Mecham-Nelson-Madsen Ditch Company	138, 146	21	4 N	2
A 154		1	1861	Lyman Mecham Ditch	receam-tyerou-maden brock company	1			

A—See Paragraph 10. I—See Paragraph 13 (e).

### SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM ECHO RESERVOIR TO GATEWAY

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotr Second F		REMARKS	Right
		I		Flood	High	Low	. REMARKS	No.
Irrigation Season	Irr. Stk.	Secs. 22, 27, T. 4 N., R. 2 E.	47.50	1.58	1.19	0.63	Diverted from Stewart Springs	136
Irrigation Season	Irr. Dom. Stk.	Secs. 26, 27, T. 5 N., R. 1 E.	41.20	1.65	1.65	0.52	Diverted from Gordon Creek	137
Irrigation Season	Irr. Stk.	Secs. 16, 21, T. 4 N., R. 2 E.	62.00	2.07	1.38	0.78	Diverted from Weber River	138
Irrigation Season	Irr. Stk.	Secs. 26, 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 26, 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.	136.20	4.54	3.40	1.82	Diverted from Weber River	139
Irrigation Season	Irr. Stk.	Secs. 25, T. 5 N., R. 1 E.	22.20	0.89	0.89	0.28	Diverted from Cottonwood Creek	140
Irrigation Season	Irr. Dom. Stk.	Sec. 6, T. 4 N., R. 2 E.	40.00	1.60	1.60	0.50	Diverted from Peterson Creek, also 0.01 sec. ft. from Springs for domestic and stock water from January 1 to December 31.	141
Irrigation Season	Irr. Dom. Stk.	Sec. 6, T. 4 N., R. 2 E.	29.60	1.18	1.18	0.37	Diverted from Peterson Creek	142
Irrigation Season	Irr. Dom. Stk.	Sec. 17, T. 4 N., R. 2 E.	25.00	1.00	1.00	0.31	Diverted from Dalton Creek	143
Irrigation Season	Irr. Dom. Stk.	Sec. 7, 8, 17, T. 4 N., R. 2 E.   Sec. 16, T. 4 N., R. 2 E.	119.30	4.77	4.77	1.49	Diverted from Dalton Creek	144
		Sec. 16, T. 4 N., R. 2 E. Sec. 16, T. 4 N., R. 2 E. Sec. 16, T. 4 N., R. 2 E. Sec. 16, T. 4 N., R. 2 E. Sec. 16, T. 4 N., R. 2 E.						
Irrigation Season	Irr. Stk.	Sec. 21, T. 4 N., R. 2 E.	59.30	1.98	1.48	0.79	Diverted from Weber River	146
Irrigation Season	Irr. Stk.	Sec. 9, T. 4 N., R. 2 E.	10.00	0.40	0.40	0.12	Diverted from Roswell Creek	147
Irrigation Season	Irr. Stk.	Secs. 15, 16, 22, T. 4 N., R. 2 E.  Sec. 22, T. 4 N, R. 2 E.  Sec. 22, T. 4 N, R. 2 E.  Sec. 22, T. 4 N, R. 2 E.  Sec. 22, T. 4 N, R. 2 E.  Sec. 15, T. 4 N, R. 2 E.  Sec. 16, T. 4 N., R. 2 E.  Sec. 16, T. 4 N., R. 2 E.  Sec. 22, T. 4 N, R. 2 E.	117.00	3.34	2.60	1.46	Diverted from Stoddard and Stewart Springs	148
Irrigation Season	Irr. Stk.	Secs. 3, 10, T. 3 N., R. 4 E.	18.20	0.73	0.73	0.23	Diverted from Owens Creek	149
Irrigation Season	Irr. Stk.	Sec. 36, T. 5 N., R. 1 E., Sec. 31, T. 5 N., R. 2 E.	54.90	1.83	1.37	0.73	Diverted from Weber River	150
Irrigation Season	Irr. Stk.	Sec. 6, T. 4 N., R. 2 E.	6.00	0.24	0.24		Diverted from Peterson Creek	151
Irrigation Season	Irr. Stk.	Sec. 6, T. 4 N., R. 2 E.	12.00	0.48	0.48	0.15	Diverted from Peterson Creek	152
Irrigation Season		Secs. 5, 6, 7, 8, T. 4 N., R. 2 E.	97.80	2.79	2.17	1.22	Diverted from Weber River	153
Irrigation Season	Irrigation	Secs. 16, 21, T. 4 N., R. 2 E.	62.30	2.08	1.38	0.78	Diverted from Weber River	154

### SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM ECHO RESERVOIR TO GATEWAY

Right	Appli- cation	Certifi- cate	Date of	4	Jame of	Right Number References	Point o	of Divers	ion is
No.	No.	No.	Priority	Ditch	Owner	TAREST AGENCEL LEGISTER	Section	T	R
A 155	·		1861	Heiner A and D Ditches	Heiner & Morris Ditch Company, Mutual Association Heiner, Roy 28.0 Ac. Heiner, Jos. A. 7.0 Ac. Morris, Conway 8.1 Ac.  43.1	169, 237 147, 180, 237 148, 237, 247, 171	16	4 N	2 1
156			1861	Mill Race Ditch	Pingree, Anderson Company		36	4 N	2
A 157			1861	South Morgan Canal	South Morgan Water Ditch Company		31	4 N	3
158			1861	Pipeline	North Spring Irrigation Company Robinson, Brigham	173 170 179, 237, 270, 843	25	4 N	2
159	1	-	1861	Geary Hollow Ditch	Tonks, Chas.	205	32	1 4 N	13
160	<del> </del>	<del> </del>	1 1861		Geary, H. P.	206	32	1 4 N	3
161	<del> </del>	<u></u>	1861		Geary, E., Estate	1 207	32	1 4 N	13
162	ļ			Unnamed Ditch	Geary, Geo., Estate	1 201	1 32	1 4 N	1 3
163	1	<u> </u>		George B. Toone Ditch	Spriggs, Wm.		25	1 3 N	14
164		<del> </del>	1862	Ford & France Nos. 1, 2 Ditches   Ford Bros. Nos. 3, 5, Ditches	Ostler, J. S. and S. L.	165	26	5 N	1
165	i · · · · · · · · ·	i	1862	Ford Bros. Nos. 1, 2, Ditches	Ostler, J. S. and S. L.	164	! 26	15 N	1
166	İ	Ì	1862	Unnamed Ditch	France, Eliza M.		26	5 N	1
I 167		İ	1862	G. E. France Nos. 2, 3, Ditches & N. W. Bench Canal	Northwest Irrigation Company	140, 209, 219, 238, 239, 250, 266	15, 25	5 N	2
168	i i	i i	1862	Settlement Ditch	Peterson Irrigation Company	144, 153, 183, 194, 252	1 12	4 N	1
A 169	1	!	1862	"A" and "D" Heiner Ditches	Heiner, Roy	155, 237	16	4 N	2
170	i	l	1862	Unnamed Ditch	Croft, Walter L. and A. M.	158, 173, 179	; 8	4 N	2
A 171	İ	Ì	1862	North Morgan Canal	Stoddard, Stewart Ditch Company, Mutual   Association	148	31	4 N	2
A 172	1	<u> </u>	1862	North Morgan Canal	North Morgan Irrigation Company	198	31	4 N	2
173	İ		1862	Pipeline	North Spring Irrigation Company	158	25	4 N	1 2
A 174	i	7	1862	South Round Valley Canal	South Round Valley Canal Company	1	1 28	14 N	1 3

A—See paragraph 10. I—See Paragraph 13 (e).

## TABULATION OF WATER RIGHTS SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM ECHO RESERVOIR TO GATEWAY

	Purpose of Use	Y73 4. Y Y3 i	Acres Irrigated	Wa- in	ter Allotn Second F	nent eet	REMARKS	Right No.
Period of Use	Use	Used to Irrigate Land in	irrigated	Flood	High	Low	***************************************	
Irrigation Season	Irr. Stk.	Sec. 16, T. 4 N., R. 2 E. Sec. 16, T. 4 N., R. 2 E. Sec. 16, T. 4 N., R. 2 E. Sec. 16, T. 4 N., R. 2 E. Sec. 16, T. 4 N., R. 2 E.	43.10	1.44	1.08	0.58	Diverted from Stoddard Slough	155
Jan. 1 to Dec. 31	Mill Power		<u> </u>	42.00	42.00	42.00	Diverted from Weber River; Returned on Sec. 35, T. 4 N., R. 2 E.	156
Irrigation Season	Irr. Stk.	Secs. 26, 27, 34, 35, 36, T. 4 N., R. 3 E.	365.80	12.19	9.14	4.88	Diverted from Weber River	157
Irrigation Season	Irrigation	Secs. 25, 26, T. 4 N., R. 2 E. Sec. 25, T. 4 N., R. 2 E.	38.70	0.97	0.97	0.97	Diverted from Robinson Springs	158
T	1 Your Dame Cale	1 Sec. 32, T. 4 N., R. 3 E.	16.00	0.64	0.64	0.20	Diverted from Geary Hollow Creek	159
	Irr. Dom. Stk.	Sec. 32, T. 4 N., R. 3 E.	2.00	0.02	0.08	0.02	Diverted from Geary Hollow Creek	160
Irrigation Season		Sec. 32, T. 4 N., R. 3 E.	1.50	0.06	0.06	0.02	Diverted from Geary Hollow Creek	161
Irrigation Season		Sec. 32, T. 4 N., R. 3 E.	10.00	0.40	0.40		Diverted from Geary Hollow Creek	162
Irrigation Season		Sec. 25, T. 3 N., R. 4 E.	28.60	0.95	0.64	0.36	Diverted from Weber River	163
Irrigation Season Irrigation Season	Irrigation   Irr. Dom. Stk.	Sec. 26, T. 5 N., R. 1 E.	69.00	2.76	2.76	0.86	Diverted from Gordon Creek, and supplemented by water from Cottonwood and Dry Creeks	164
Irrigation Season	Irr. Dom. Stk.	Sec. 26, T. 5 N., R. 1 E.	24.50	0.98	0.98	0.31	Diverted from Gordon Creek	165
Irrigation Season	Irr. Stk.	Secs. 13, 26, T. 5 N., R. 1 E.	41.60	1.66	1.66	0.52	Diverted from Gordon Creek and supplemented by water from Dry Creek	.[
Irrigation Season	Irr. Stk.	Secs. 25, 26, T. 5 N., R. 1 E.	33.40	1.34	1.34	0.42	Diverted from Cottonwood Creek	167
Irrigation Season	Irr. Dom. Stk.	Secs. 6, 7, T. 4 N., R. 2 E.	66.40	2.66	2.66	0.83	Diverted from Peterson Creek	168
Irrigation Season	Irrigation	Sec. 16, T. 4 N., R. 2 E.	4.40	0.15	0.11	0.06	Diverted from Enterprise Slough	169
Irrigation Season	Irr. Dom. Stk.	Sec. 9, T. 4 N., R. 2 E.	49.90	2.00	2.00	0.62		170
Irrigation Season	Irrigation	Secs. 15, 16, 22, T. 4 N., R. 2 E.	Supplemental to Right No. 148				Diverted from Weber River	171
Irrigation Season	Irr. Stk.	Secs. 22, 25, 26, 27, 31, 36, T. 4 N., R. 2 E.	433.70	1	9.64	5.42	Diverted from Weber River	172
Jan. 1 to Dec. 81	Dom. Stk.			0.10	0.10	0.10	Diverted from Robinson Springs	173
Irrigation Season	Irrigation	Secs. 28, 29, 32, 33, T. 4 N., R. 3 E.	145.20	4.15	3.23	1.82	Diverted from Weber River	174

## TABULATION OF WATER RIGHTS SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM ECHO RESERVOIR TO GATEWAY

Right	Appli- cation	Certifi- cate	Date of	1	Name of	Right Number References	Point o	f Divers	ion is
No.	No.	No.	Priority	Ditch	Owner	Right Number References	Section	Ť	i R
A 175			1862	North Round Valley Canal and Round Valley Spring Ditch	North Round Valley Canal Company, Mutual Association Waldron, Benj. Waldron, Benj. Anderson, O. B. Hunter, Ed. W. Hunter, Ed. W. West, Geo. Hardy, C. W. 251.9 Ac.		28	4 N	3 F
A 176			1862	Wm. B. Stephens Ditch	Stephens Ranch & Livestock Company	226	29, 33	4 N	4 H
177	<del> </del>	! 	1862	Pipeline	Henefer Pipeline Company		1 16	3 N	141
178			1862	Batchelor Ditch	Batchelor Creek Irrigation Company,   Mutual Association   Deardon, Wellington   5.0 Ac.   Bond, Nephi A. Sr.   1.0 Ac.   Bond, Nephi A., Jr.   1.0 Ac.   Stephens, John L.   1.0 Ac.   8.0 Ac.	182 182 182 182 182	15	3 N	4 E
179			1863	Croft & Hibbard and John Green Ditches	Spring Hollow Creek Ditch Company, Mutual Association   Wilson, B. A.   2.0 Ac.     Olson, Sarah   0.8 Ac.     Green, John and John L.   2.0 Ac.     Green, John and John L.   2.0 Ac.     Green, John and John L.   2.0 Ac.     Green, John and John L.   2.0 Ac.     Green, John and John L.   1.5 Ac.     Haven, Wilford   1.4 Ac.     Haven, Wilford   4.5 Ac.     Young, Wm. J.   1.1 Ac.     Palmer, Annette   2.2 Ac.     School District   1.0 Ac.     Robinson, Wm.   1.2 Ac.     Croft, Chas. M.   8.0 Ac.     Croft, W. L.   10.0 Ac.     Go.2	180, 189 180, 189 180 180 180 180, 192, 195 180, 192, 195 180, 192, 195 180, 192, 195 180 180 180 180 170 170	4	4 N	2 F
A 180			1863	Enterprise Canal	Enterprise Field Ditch Company, Mutual Association Heiner, Joseph Heiner, Joseph G.7 Ac. Heiner, Joseph G.8 Ac. Groft, Bros. Haven, Wilford J. Palmer, Annette Wilson, B. A. Green, John L. Olson, Sarnh W.  1.9 Ac. 1.9 Ac. 1.9 Ac. 1.9 Ac. 1.9 Ac. 1.9 Ac. 1.9 Ac. 1.1 Ac.	147, 155, 237 147, 155, 237 147, 155, 237 147, 156, 237 179 179 179 179, 189 179 179	16	4 N	2 1

A-See Paragraph 10.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allotn Second F	nent eet	REMARKS	Right No.
Teriod of Osc	Use	Osed to irrigate fand in	irrigated	Flood	High	Low	REMARKS	No.
Irrigution Season	Irr. Dom. Stk.	Secs. 28, 29, T. 4 N., R. 3 E.  Sec. 28, T. 4 N., R. 3 E.  Sec. 29, T. 4 N., R. 3 E.  Sec. 29, T. 4 N., R. 3 E.  Sec. 29, T. 4 N., R. 3 E.  Sec. 28, T. 4 N., R. 3 E.  Sec. 28, T. 4 N., R. 3 E.	251.90	7.20	5.60	3.15	Diverted from Weber River and supplemented by the water of the Round Valley Springs	175
Irrigation Season	Irr. Dom. Stk.	Sec. 28, T. 4 N., R. 3 E.   Secs. 32, 33, T. 4 N., R. 4 E.	70.00	2.33	1.56	0.88	Diverted from Weber River and supplemented by water from a spring in Sec. 29, T. 4 N., R. 4 E.	176
Jan. 1 to Dec. 31	Dom. Stk.	Municipal supply.	· · · · · · · · · · · · · · · · · · ·	0.07	0.07	0.07	Diverted from Batchelor Springs	177
Irrigation Season	Irrigation	Secs. 10, 15, T. 3 N., R. 4 E.  Sec. 15, T. 3 N., R. 4 E.  Sec. 15, T. 3 N., R. 4 E.  Sec. 15, T. 3 N., R. 4 E.  Sec. 15, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.	8.00	0.32	0.32	0.10	Diverted from Batchelor Creek	178
Irrigation Season	Irr. Dom. Stk.	Secs. 4, 5, 8, 9, T. 4 N., R. 2 E  Sec. 8, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 5, T. 4 N., R. 2 E.  Sec. 8, T. 4 N., R. 2 E.  Sec. 8, T. 4 N., R. 2 E.  Sec. 8, T. 4 N., R. 2 E.  Sec. 8, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.	60.20	2.41	2.41	0.75	Diverted from Spring Hollow	179
Irrigation Season	Irr. Dom. Stk.	Secs. 5, 6, 8, 9, 16, T. 4 N., R. 2 E.  Sec. 8, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 16, T. 4 N., R. 2 E.  Sec. 8, T. 4 N., R. 2 E.  Sec. 8, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 9, T. 4 N., R. 2 E.  Sec. 6, T. 4 N., R. 2 E.  Sec. 8, T. 4 N., R. 2 E.  Sec. 8, T. 4 N., R. 2 E.  Sec. 5, T. 4 N., R. 2 E.  Sec. 5, T. 4 N., R. 2 E.  Sec. 5, T. 4 N., R. 2 E.	281.00	9.37	7.02	3.75	Diverted from Enterprise Slough	180

## TABULATION OF WATER RIGHTS SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM ECHO RESERVOIR TO GATEWAY

Right	Appli-	Certifi-	Date of	1	Name of	Right Number References	Point	of Divers	sion is i
No.	cation No.	cate No.	Priority	Ditch	Owner	Right Number References	Section	T	R
A 181			1863	Paskett & Ball Ditch	Taylor James A.	215		3 N	4 E
182			1863	C. D. Franklin Nos. 1, 2, 3, Ditches	Franklin Creek Irrigation Company, Mutual Association Deardon, Estate Deardon, Estate Richins, J. W. Bond, Nephi A. Sr. Bond, Nephi A. Sr. Bond, Nephi A. Jr. Bond, Nephi A. Jr. Bond, Nephi A. Jr. Stephens, John L. Deardon, Andrew Deardon, Andrew Deardon, Wellington  5.0 Ac.  128.0	178 178 178 178 178 178	15	3 N	4 E
A 183		<u> </u>	1864	Lower River Ditch	Peterson Irrigation Company	144, 153, 168, 194, 252	8	4 N	2 E
184			1864	G. Anderson No. 1 Ditch	Smith Creek Irrigation Company, Mutual Association Anderson, Wm. 7.2 Ac. Anderson, Wm. 20.6 Ac. Anderson, Heber 17.0 Ac. Gorder, Mary A. 17.8 Ac. Peterson, Clara 14.3 Ac.		12	4 N	2 E
A 185			1864	Weber Canal	Weber Canal Company		31	4 N	3 E
186			1864	Union Pacific Pipeline	Robinson, J. S. et al, Mutual Association Williams, D. A. Logan, Stella Clark, Lawrence Robinson, Winetta Robinson, Jabin S. Robinson, Jabin M. Rock, Peter Anderson, James A., Estate Heiner, Annie Tippitts, J. R. Rogers, Curtis, Jr. Fry, Emmeline Burton, Thomas Guild, Harold K. as successor to Archelus Fillingame and in his own right Heiner, G. S. Rogers, Rachel S.		25	4 N	2 E

A--See Paragraph 10.

## TABULATION OF WATER RIGHTS SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM ECHO RESERVOIR TO GATEWAY

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Alloti Second I	ment Feet	REMARKS	Right No.
Tandan Garage	   T C41-			Flood	High	Low		140.
Irrigation Season Irrigation Season	Irr. Stk.   Irrigation	Sec. 10, T. 8 N., R. 4 E.	24.00	0.80	0.53	0.30	Diverted from Weber River	181
		Secs. 9, 10, 14, 15, T. 8 N., R. 4 E.  Sec. 9, T. 8 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 14, T. 3 N., R. 4 E.  Sec. 15, T. 8 N., R. 4 E.  Sec. 9, T. 8 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.  Sec. 10, T. 3 N., R. 4 E.	128.00	5.12	5.12	1.60	Diverted from Franklin Creek	182
Irrigation Season	Irr. Stk.		168.60	5.62	4.22	2.25	Diverted from Weber River	188
Irrigation Season	Irr. Dom. Stk.	Secs. 16, 17, T. 4 N., R. 2 E.  Sec. 16, T. 4 N., R. 2 E.  Sec. 17, T. 4 N., R. 2 E.  Sec. 17, T. 4 N., R. 2 E.  Sec. 17, T. 4 N., R. 2 E.  Sec. 17, T. 4 N., R. 2 E.  Sec. 17, T. 4 N., R. 2 E.	76.90	3.08	3.08	0.96	Diverted from Smith Creek	184
Irrigation Season	Irr. Stk.	Secs. 35, 86, T. 4 N., R. 2 E. 1, 2, T. 8 N., R. 2 E.	333.80	9.54	7.42	4.17	Diverted from Weber River, and supplemented by the water from Como Lake	185
Jan. 1 to Dec. 31	Irr. Dom. Stk.	Sec. 25, T. 4 N., R. 2 E.	9.50	0.0025 0.0017 0.0017 0.0037 0.0025 0.0025 0.0025 0.0037 0.0037 0.0037 0.0037	0.0025 0.0017 0.0017 0.0025 0.0025 0.0025 0.0025 0.0037 0.0037 0.0025 0.0037	0.0025 0.0017 0.0017 0.0037 0.0025 0.0025 0.0050 0.0025 0.0037 0.0037 0.0037 0.0037	Diverted from Robinson Springs	186
				0.0050 0.0025	0.0050 0.0025	0.0050		

Right	Appli-	Certifi-	Date of		Name of	Diela Non La D.C.	Point of	Divers	ion is i
No.	cation No.	cate No.	Priority	Ditch	Owner	Right Numbe References	Section	T	R
187			1864	Fowler, Deardon, Stephens Ditch	Main Canyon Creek Irrigation Company, Mutual Association Fowler, George 22.5 Ac. Fowler, George 17.7 Ac. Fowler, George 2.6 Ac. Deardon, T. F. Estate 1.5 Ac. Deardon, T. F. Estate 11.5 Ac. Stephens, Louisa J. 24.1 Ac. Stephens, Louisa J. 2.0 Ac. Stephens, Louisa J. 2.0 Ac. Stephens, Louisa J. 2.0 Ac. Stephens, Louisa J. 2.0 Ac. Stephens, Louisa J. 2.0 Ac. Stephens, Louisa J. 2.0 Ac. Stephens, Louisa J. 2.0 Ac. Stephens, Louisa J. 2.0 Ac. Stephens, Louisa J. 2.0 Ac.	212, 230	19	3 N	4 E
A 188			1865	Shill and Davis Ditch	and supplemental   Shill and Davis Ditch Company	<u> </u>	10	3 N	4 E
			1		W/! D A	   179, 180	1 5	4 N	2 E
189   A 190			1866	Wm. Ogden Ditch   Henefer Irrigation Ditch	Wilson, B. A.   Henefer Irrigation Company	1 179, 100	·	3 N	4 E
7 101			1868	Jas. Williams No. 2 Ditch	Williams, James	1 232	1 16	5 N	2 E
I 191			1868	John Green Ditch	Green, John and Sarah Jane	179, 195	<u> </u>	4 N	2 E
192			1868	Carrigan Ditch	Carrigan, J. W.	152, 210	11 App'x.	4 N	) 1 E
A 194			1868	Whittier, Garder & Anderson Ditch	Peterson Irrigation Company	144, 153, 168, 183, 252	17	4 N	2 E
195			1869	John Green Ditch	Green, John and Sarah Jane	179, 192	5	4 N	2 E
A 196			1869	Mecham & Extension Ditch	Poulson, Laura		27	4 N	2 E
A 197			1869	Mill Race Ditch	Smith, Hyrum	136, 236	36	1 4 N	2 E
A 198			1869	Mill Race Ditch	North Morgan Irrigation Company	172	36	4 N	2 E
K 199			1869	Pipeline	Union Pacific Railroad Company	32, 35, 81, 86, 111, 211, 294, 295, 333, 334, 829	24	3 N	4 E
A 200			1870	Madsen-Olsen Ditch	Madsen & Olsen Ditch Company Mutual Association	145	16 	IN	<u>i</u>
201			1870	Thomas M. Grover Ditch	Pentz, Jacob G.	148, 171, 236	!	1 4 N	1
202			1870	J. H. Robinson Nos. 1, 2, Ditches	Robinson, J. H.	241			
A 203			1870	Robinson-Smith-Call Ditch	Frogner, James			4 N	2 I
204			1870	Tonks Hollow Ditch	Tonks, W. II.		·	4 N	3 H
205			1870	Tonks Hollow Ditch	Tonks. Chas.	159	32	4 N	3 F
206		1		Unnamed Ditch	Geary, H. P.	160		4 N	3 F
207				Unnamed Ditch	Geary, E. Estate	161		4 N	3 E
208				Unnamed Ditch	Jones, T. A.	1 140 107 010 000 000 000 000		4 N	
I 209		<u> </u>		Northwest Bench Canal	Northwest Irrigation Company	140, 167, 219, 238, 239, 250, 266		1 5 N	2 E
210			1874	Carrigan Ditch	Carrigan, J. W.	152, 193	1	4 N	
J 211		<u> </u>	1874	Pipeline	Union Pacific Railroad Company	32, 35, 81, 86, 111, 199, 294, 295, 333, 334, 829	25	4 N	2 E

A—See paragraph 10.
I—See Paragraph 13 (e).
J—See Paragraph 13 (f).
K—This Diligence Right Change of Point of Diversion was granted January 5, 1929, and is known as "Change A1037."

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		er Allotm Second F			REMARKS	Right No.
Teriod of one	USE	Data to migate Data in	Jingawa	Flood	High	Low			1.0
Irrigation Season	Irr. Dom. Stk.	Secs. 5, 8, 17, 18, 19, 20, T. 3 N., R. 4 E. Scc. 8, T. 3 N., R. 4 E. Scc. 17, T. 3 N., R. 4 E. Scc. 18, T. 3 N, R. 4 E. Scc. 18, T. 3 N, R. 4 E. Scc. 5, T. 3 N., R. 4 E. Scc. 8, T. 3 N., R. 4 E. Scc. 8, T. 3 N., R. 4 E. Scc. 17, T. 3 N., R. 4 E. Scc. 19, T. 3 N., R. 4 E. Scc. 20, T. 3 N., R. 4 E.	14.00	0.56	0.56	0.17	Diverted from	Main Canyon Creek	187
Irrigation Season	Irr. Stk.	Secs. 4, T. 3 N., R. 4 E., and 33, T. 4 N., R. 4 E.	103.60	3.45	2.30	1.30	Diverted from	Weber River	188
Irrigation Season	Irr. Stk.	Sec. 5, T. 4 N., R. 2 E.	41.00	1.64	1.64	0.51	Diverted from	Dry Creek	189
Irrigation Season	Irr. Stk.	Sec. 32, T. 4 N., R. 4 E., Sec. 4, 5, 9, 10, 15, T. 3 N., R. 4 E.	1,157.50	25.72	21.04	11.58	Diverted from	,	190
Irrigation Season	Irr. Stk.	Sec. 30, T. 5 N., R. 2 E.	8.00	0.53	0.53	0.10	Diverted from	Cottonwood Creek	191
Irrigation Season	Irrigation	Sec. 5, T. 4 N., R. 2 E.	13.00	0.52	0.52	0.16	Diverted from	Dry Creek	192
Irrigation Season	Irrigation	Sec. 6, T. 4 N., R. 2 E.	186.10	7.44	7.44	2.33	Diverted from	Peterson Creek	193
Irrigation Season	Irr. Stk.	Sec. 8, T. 4 N., R. 2 E.	67.50	2.25	1.50	0.84	Diverted from	Sanbar Slough	194
Irrigation Season	Irrigation	Sec. 5, T. 4 N., R. 2 E.	17.40	0.70	0.70	0.22	Diverted from	Dry Creek	195
Irrigation Season	Irr. Stk.	Sec. 27, T. 4 N., R. 2 E.	12.00	0.34	0.27	0.15	Diverted from	Weber River	196
Irrigation Season	Irr. Stk.	Secs. 22, 27, T. 4 N., R. 2 E.	Supplemental to Right No. 136				Diverted from	Weber River	197
Irrigation Season	Irr. Stk.	Secs. 22, 26, 27, 35, 36, T. 4 N., R. 2 E.	195.90	6.53	4.90	2.61	Diverted from	Weber River	198
Jan. 1 to Dec. 31	Railroad	Used in Echo		0.333	0.333	0.333	Diverted from	Weber River	199
Irrigation Season	Irrigation	Sec. 16, T. 4 N., R. 2 E.	22.20	0.74	0.49	0.28	Diverted from	Sloughs	200
Irrigation Season	Irr. Stk.	Sec. 21, T. 4 N., R. 2 E.	25.00	0.83	0.56	0.31	Diverted from springs in	Springs, and supplemented by other the same section	201
Irrigation Season	Irr. Stk.	Sec. 27, T. 5 N., R. 1 E.	37.20	1.49	1.49	0.46		Strawberry Creek	202
Irrigation Season	Irr. Dom.	Sec. 21, T. 4 N., R. 2 E.	30.00	1.00	0.67	0.38		Springs and Sloughs	203
Irrigation Season	Irr. Dom. Stk.	Sec. 32, T. 4 N., R. 3 E.	7.00	0.28	0.28	0.09	Diverted from		204
Irrigation Season	Irrigation	Sec. 32, T. 4 N., R. 3 E.	3.00	0.12	0.12		Diverted fram		20
Irrigation Season	Irrigation	Sec. 33, T. 4 N., R. 3 E.	5.00	0.20	0.20	0.06		Big Hollow Creek	206
Irrigation Season	Irrigation	Sec. 33, T. 4 N., R. 3 E.	25.00	1.00	1.00			Big Hollow Creek	207
Jan. 1 to Dec. 31	Irr. Dom. Stk.	Sec. 32, T. 4 N., R. 4 E.	0.50	0.02	0.02		Diverted from		208
Irrigation Season	Irr. Stk.	Sec. 24, 25, 26, T. 5 N., R. 1 E.	101.70	4.07	4.07	1.27	·	Cottonwood Creek	209
Irrigation Season	Irr. Dom. Stk.	Sec. 6, T. 4 N., R. 2 E.	Supplemental to Right No. 193				water from	Jacob Creek and also 0.02 Sec. ft. of m Spring in sec. 36 and used for domestic from January 1 to December 31	210
Jan. 1 to Dec. 31	Railroad	Railroad purposes at Morgan		0.18	0.18	0.18	Diverted from	Robinson Springs	211

Right No.	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point c	of Divers	ion is i
210.	No.	No.	11101103	Ditch	Owner	Right Number References	Section	T	R
212	1		1875	Big Canyon Creek Ditch	Main Canyon Creek Irrigation Company Mutual Association	187, 230	19	3 N	4 E
A 213			1878	Anderton River Ditch	Anderton Bros. Company	214	4	3 N	4 E
214			1878	Anderton Nos. 1, 2, 3, Ditches	Anderton Bros. Company	213	33	4 N	4 E
A 215			1878	Paskett and Ball Ditch	Taylor, James A.	1 181	10	3 N	4 E
216	i		1879	Dry Creek No. 1 Ditch	Schmaltz Bros. Company	1 246	23	4 N	3 E
A 217			1879	Richins Ditch	Jones, John W.		23	1 3 N	4 E
A 218			1879	Richins Ditch	Richins, Nephi	i i i i i i i i i i i i i i i i i i i	23	3 N	4 E
I 219			1880	Parrish Nos. 1, 3, Ditches	Northwest Irrigation Company	140, 167, 209, 238, 239, 250, 266	19,30	5 N	2 E
220			1880	Unnamed Ditch	Mathews, Orson P.	150	16	5 N	2 E
I 221			1880	Jas. Williams Ditch	Thomas, James M.	242, 243	16	5 N	2 E
222			1 1880	Unnamed Ditch	Garder, Edgar		7	4 N	2 E
223 !			1880	Unnamed Ditch	Francis, W. W.	228	31	4 N	3 E
224			1880	Unnamed Ditch	Francis Realty Company		31	4 N	3 E
225			1880	Pipeline	Como Springs Resort Company	263	31	4 N	3 E
A 226			1884	Wm. B. Stephens Ditch	Stephens Ranch & Livestock Company	176	33, 29	4 N	4 E
A 227		T	1885	C. Johnson Ditch	Johnson, Christian		16	4 N	2 E
A 228			1885	Unnamed Ditch	Francis, W. W.	223	31	4 N	3 E
A 229	1		1886	South Morgan Ditch	Chadwick, William		36	4 N	2 E
230		٠	1887	Fowler Nos. 1, 2, Tristam "A" and Deardon No. 2 Ditches	Main Canyon Creek Irrigation Company, Mutual Association	187, 212	17, 18	3 N	4 E
231			1 1887	Channel of Willow Spring	Paskett, Howard		1 3	3 N	4 E
I 232				Jas. Williams No. 2 Ditch	Williams, James	191	16	5 N	2 E
A 233			1888	Smith & Robinson Ditch	Rollins, Lizzie Ann	249	21	4 N	2 E
A 234			1888	Clawson & Smith Ditch and Robinson, Smith and Call Ditch	Robinson, Geo. M.	148, 171, 237	21, 22	4 N	2 E
A 235			1888	Clawson & Smith Ditch	Clawson, Harriet C.	236	22	4 N	2 E
A 236			1888	Pentz & Smith Ditch	Pentz & Smith Ditch Company, Mutual Association Smith, Hyrum 7.7 Ac. Pentz, Jacob 12.0 Ac. Pentz, Jacob 9.0 Ac. Heiner, Wm. A. Clawson, David and Conrad 4.4 Ac. Clawson, David and Conrad 8.6 Ac. Clawson, Harriet 4.3 Ac. Preece, Ed. C. 3.5 Ac. Pentz, Chas. 2.5 Ac. Smith, Conrad 26.6 Ac.	136, 197 148, 171, 201 148, 171, 201 235 237 237	27	4 N	2 E

A—See Paragraph 10.
I—See Paragraph 13 (e).
1K—This Diligence Right Change of Point of Diversion was granted Oct. 30, 1930, and is known as Change a1111.

irr. Dom. Stk.   irr. Dom. Stk.   irr. Dom. Stk.   irr. Dom. Stk.   irr. Stk.	Sec. 17, T. 3 N., R. 4 E.  Sec. 4, T. 3 N., R. 4 E., and Sec. 83, T. 4 N., R. 4 E., and Sec. 33, T. 4 N., R. 4 E., and Sec. 33, T. 4 N., R. 4 E. Sec. 10, T. 3 N., R. 4 E. Sec. 23, T. 4 N., R. 3 E. Sec. 14, T. 3 N., R. 4 E. Sec. 14, T. 3 N., R. 4 E. Sec. 14, T. 5 N., R. 2 E. and Secs. 19, T. 5 N., R. 2 E. and Secs. 24, 25, 26, T. 5 N., R. 1 E. Sec. 31, T. 5 N., R. 2 E., and Sec. 25, T. 5 N., R. 1 E. Sec. 30, T. 5 N., R. 2 E.	Irrigated   15.00   50.60   37.20   30.00   3.80   40.70   60.40   85.30   21.50   86.00	Flood   0.60     1.69     1.00     0.15     1.36     2.01     3.41     0.72	High   0.60	0.68   0.46   0.38   0.05   0.51   0.76   1.07   0.31	Diverted from Main Canyon Creek  Diverted from Weber River  Diverted from Anderton Canyon Creek  Diverted from Weber River  Diverted from Dry Creek  Diverted from Weber River  Diverted from Weber River  Diverted from Cottonwood Creek  Diverted from Cottonwood Creek	Right No.   212   213   214   215   216   217   218   219   220
rr. Dom. Stk.	Sec. 4, T. 3 N., R. 4 E., and Sec. 33, T. 4 N., R. 4 E. Sec. 4, T. 3 N., R. 4 E., and Sec. 33, T. 4 N., R. 4 E. Sec. 10, T. 3 N., R. 4 E. Sec. 23, T. 4 N., R. 3 E. Sec. 14, T. 3 N., R. 4 E. Sec. 14, T. 3 N., R. 4 E. Sec. 19, T. 5 N., R. 2 E. and Secs. 24, 25, 26, T. 5 N., R. 1 E. Sec. 31, T. 5 N., R. 2 E., and Sec. 25, T. 5 N., R. 1 E. Sec. 30, T. 5 N., R. 2 E.	37.20   37.20   30.00   3.80   40.70   60.40   85.30   21.50	1.69 1.49 1.00 0.15 1.36 2.01 3.41	1.12   1.49   0.67   0.15   0.90   1.34   3.41	0.68   0.46   0.38   0.05   0.51   0.76   1.07	Diverted from Weber River  Diverted from Anderton Canyon Creek  Diverted from Weber River  Diverted from Dry Creek  Diverted from Weber River  Diverted from Weber River  Diverted from Cottonwood Creek	213   214   215   216   217   218   219
irr. Dom. Stk.   irr. Dom. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.   irr. Stk.	Sec. 83, T. 4 N., R. 4 E. Sec. 4, T. 3 N., R. 4 E., and Sec. 33, T. 4 N., R. 4 E. Sec. 10, T. 3 N., R. 4 E. Sec. 10, T. 3 N., R. 4 E. Sec. 14, T. 3 N., R. 4 E. Sec. 14, T. 3 N., R. 4 E. Sec. 14, T. 3 N., R. 4 E. Sec. 19, T. 5 N., R. 2 E. and Secs. 24, 25, 26, T. 5 N., R. 1 E. Sec. 31, T. 5 N., R. 2 E., and Sec. 25, T. 5 N., R. 2 E., and Sec. 25, T. 5 N., R. 1 E. Sec. 30, T. 5 N., R. 2 E.	37.20   30.00   3.80   40.70   60.40   85.30   21.50	1.49 1.00 0.15 1.36 2.01 3.41	1.49   0.67   0.15   0.90   1.34   3.41	0.46   0.38   0.05   0.51   0.76   1.07	Diverted from Anderton Canyon Creek  Diverted from Weber River Diverted from Dry Creek Diverted from Weber River Diverted from Weber River Diverted from Cottonwood Creek	214   215   216   217   218   219
Irr. Dom. Stk.   Irr. Stk.   Irrigation   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irr. Stk.   Irrigation	Sec. 4, T. 3 N., R. 4 E., and Sec. 33, T. 4 N., R. 4 E. Sec. 10, T. 3 N., R. 4 E. Sec. 10, T. 3 N., R. 4 E. Sec. 14, T. 3 N., R. 4 E. Sec. 14, T. 3 N., R. 4 E. Sec. 14, T. 5 N., R. 2 E. and Secs. 24, 25, 26, T. 5 N., R. 1 E. Sec. 31, T. 5 N., R. 2 E., and Sec. 25, T. 5 N., R. 2 E.	30.00   3.80   40.70   60.40   85.30   21.50	1.00 0.15 1.36 2.01 3.41	0.67   0.15   0.90   1.34   3.41	0.38   0.05   0.51   0.76   1.07	Diverted from Weber River Diverted from Dry Creek Diverted from Weber River Diverted from Weber River Diverted from Cottonwood Creek	215   216   217   218   219
Irr. Stk.	Sec. 10, T. 8 N., R. 4 E.  Sec. 23, T. 4 N., R. 3 E.  Sec. 14, T. 8 N., R. 4 E.  Sec. 14, T. 3 N., R. 4 E.  Sec. 19, T. 5 N., R. 2 E. and  Secs. 24, 25, 26, T. 5 N., R. 1 E.  Sec. 31, T. 5 N., R. 2 E., and  Sec. 25, T. 5 N., R. 1 E.  Sec. 30, T. 5 N., R. 2 E.	3.80   40.70   60.40   85.30   21.50   86.00	0.15 1.36   2.01   3.41   0.72	0.15   0.90   1.34   3.41	0.05   0.51   0.76   1.07	Diverted from Dry Creek Diverted from Weber River Diverted from Weber River Diverted from Cottonwood Creek	216   217   218   219
Irrigation	Sec. 14, T. 3 N., R. 4 E. Sec. 14, T. 3 N., R. 4 E. Secs. 19, T. 5 N., R. 2 E. and Secs. 24, 25, 26, T. 5 N., R. 1 E. Sec. 31, T. 5 N., R. 2 E., and Sec. 25, T. 5 N., R. 1 E. Sec. 30, T. 5 N., R. 2 E.	40.70   60.40   85.30   21.50   86.00	1.36   2.01   3.41   0.72	0.90   1.34   3.41	0.51 0.76 1.07	Diverted from Weber River Diverted from Weber River Diverted from Cottonwood Creek	217   218   219
Irr. Stk. Irr. Stk. Irr. Stk. Irr. Stk. Irr. Stk. Irr. Stk. Irr. Stk. Irrigation	Sec. 14, T. 3 N., R. 4 E. Secs. 19, T. 5 N., R. 2 E. and Secs. 24, 25, 26, T. 5 N., R. 1 E. Sec. 31, T. 5 N., R. 2 E., and Sec. 25, T. 5 N., R. 1 E. Sec. 30, T. 5 N., R. 2 E.	60.40   85.30   21.50   86.00	2.01 3.41 0.72	1.34 3.41	0.76 1.07	Diverted from Weber River Diverted from Cottonwood Creek	218
Irr. Stk. Irr. Stk. Irr. Stk. Irr. Stk. Iom. Stk. Irrigation	Secs. 19, T. 5 N., R. 2 E. and Secs. 24, 25, 26, T. 5 N., R. 1 E. Sec. 31, T. 5 N., R. 2 E., and Sec. 25, T. 5 N., R. 1 E. Sec. 30, T. 5 N., R. 2 E.	85.30 21.50 86.00	3.41 0.72	3.41	1.07	Diverted from Cottonwood Creek	219
Irr. Stk.  Irr. Stk.  Dom. Stk.  Irrigation	Secs. 24, 25, 26, T. 5 N., R. 1 E. Sec. 31, T. 5 N., R. 2 E., and Sec. 25, T. 5 N., R. 1 E. Sec. 30, T. 5 N., R. 2 E.	21.50	0.72				1
Irr. Stk.   Dom. Stk.   Irrigation	Sec. 25, T. 5 N., R. 1 E. Sec. 30, T. 5 N., R. 2 E.	86.00		0.54	0.31	Diverted from Cottonwood Creek	220
Dom. Stk.   Irrigation		i .	5.79				1
[rrigation	Sec. 31, T. 4 N., R. 3 E.	1	<u> </u>	5.78	1.08	Diverted from Cottonwood Creek	221
	Sec. 31, T. 4 N., R. 3 E.		0.01	0.01	0.01		222
Stock		3.00				Diverted from Fry Hollow Spring 1/4 Entire Flow	223
					,	Diverted from Fry Hollow Spring ¼ Entire Flow. Also all of Bradt Spring for stock and watering from January 1 to December 31	224
Bathing						Diverted from Como Springs, and also ½ Entire flow of Fry Hollow Spring for domestic purposes	225
Irr. Stk.	Secs. 29, 32, T. 4 N., R. 4 E.	56.00	1.87	1.24	0.70	Diverted from Weber River and supplemented by water from a spring in sec. 29, T. 4 N., R. 4 E.	226
lrr. Stk.	Sec. 16, T. 4 N., R. 2 E.	8.00	0.27	0.18	0.10	Diverted from Sanbar Slough	227
[rrigation	Sec. 36, T. 4 N., R. 2 E.	12.00	0.40	0.27	0.15		228
Irr. Stk.	Sec. 36, T. 4 N., R. 2 E.	5.00	0.17	0.12	0.08		229
Dom. Irr.	Secs. 8, 17, 18, T. 3 N., R. 4 E.	54.90	2.18	2.18	0.69	Diverted from Fowler Creek, and supplemented by water from the Deardon Spring into Deardon No. 2 Ditch for the land under said ditch	230
Stock		i .	0.26	0.26	0.26	Diverted from Channel of Willow Spring	281
Irr. Stk.	Sec. 30, T. 5 N., R. 2 E.	12.00	0.80	0.80	0.15	Diverted from Cottonwood Creek	232
Irr. Dom. Stk.	Sec. 21, T. 4 N., R. 2 E.	5.00	0.17	0.11	0.06	Diverted from Sloughs and Springs	233
Irr. Stk.	Sec. 21, T. 4 N., R. 2 E.	20.00	0.67	0.44	0.25	Diverted from Stoddard Slough	234
Irr. Dom. Stk.	Sec. 22, T. 4 N., R 2 E.	32.60	1.09	0.72	0.41	Diverted from Stoddard Slough	235
Irr. Stk.	Secs. 22, 27, T. 4 N., R. 2 E. Sec. 27, T. 4 N. R. 2 E.	95.40	2.73	2.12	1.19	Diverted from Weber River, and supplemented by water from the Robinson Slough	286
	Sec. 27, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 27, T. 4 N., R. 2 E.						
	Sec. 22, T. 4 N., R. 2 E.						
	Sec. 27, T. 4 N., R. 2 E. Sec. 27, T. 4 N., R. 2 E. Sec. 27, T. 4 N., R. 2 E. Sec. 27, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E.						
Ir Ir Ir Ir Ir	r. Stk.   r. Stk.   rigation   r. Stk.   r. Stk.   r. Stk.   r. Dom. Stk.   Dom. Stk.   r. Dom. Stk.   r. Dom. Stk.   r. Dom. Stk.   r. Dom.	r. Stk.   Secs. 29, 32, T. 4 N., R. 4 E.  r. Stk.   Sec. 16, T. 4 N., R. 2 E.  rigation   Sec. 36, T. 4 N., R. 2 E.  r. Stk.   Sec. 36, T. 4 N., R. 2 E.  r. Stk.   Sec. 36, T. 4 N., R. 2 E.  oock    r. Stk.   Secs. 8, 17, 18, T. 3 N., R. 4 E.  oock    r. Stk.   Sec. 30, T. 5 N., R. 2 E.  r. Dom. Stk.   Sec. 21, T. 4 N., R. 2 E.  r. Stk.   Sec. 21, T. 4 N., R. 2 E.  r. Stk.   Sec. 22, T. 4 N., R. 2 E.  r. Stk.   Secs. 22, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.  Sec. 27, T. 4 N., R. 2 E.	r. Stk.   Secs. 29, 32, T. 4 N., R. 4 E.   56.00  r. Stk.   Sec. 16, T. 4 N., R. 2 E.   8.00  rigation   Sec. 36, T. 4 N., R. 2 E.   12.00  r. Stk.   Sec. 36, T. 4 N., R. 2 E.   5.00  om. Irr.   Secs. 8, 17, 18, T. 3 N., R. 4 E.   54.90  ock	r. Stk.   Secs. 29, 32, T. 4 N., R. 4 E.   56.00   1.87  r. Stk.   Sec. 16, T. 4 N., R. 2 E.   8.00   0.27  rigation   Sec. 36, T. 4 N., R. 2 E.   12.00   0.40  r. Stk.   Sec. 36, T. 4 N., R. 2 E.   5.00   0.17  om. Irr.   Secs. 8, 17, 18, T. 3 N., R. 4 E.   54.90   2.18  ock   0.26  r. Stk.   Sec. 30, T. 5 N., R. 2 E.   12.00   0.80  r. Dom. Stk.   Sec. 21, T. 4 N., R. 2 E.   5.00   0.17  r. Stk.   Sec. 21, T. 4 N., R. 2 E.   20.00   0.67  r. Dom. Stk.   Sec. 22, T. 4 N., R. 2 E.   32.60   1.09  r. Stk.   Sec. 27, T. 4 N., R. 2 E.   Sec. 27, T. 4 N., R. 2	r. Stk.   Secs. 29, 32, T. 4 N., R. 4 E.   56.00   1.87   1.24   rr. Stk.   Sec. 16, T. 4 N., R. 2 E.   8.00   0.27   0.18   rigation   Sec. 36, T. 4 N., R. 2 E.   12.00   0.40   0.27   r. Stk.   Sec. 36, T. 4 N., R. 2 E.   5.00   0.17   0.12   sm. Irr.   Secs. 8, 17, 18, T. 3 N., R. 4 E.   54.90   2.18   2.18   scck   0.26   0.26   0.26   r. Stk.   Sec. 30, T. 5 N., R. 2 E.   12.00   0.80   0.80   r. Dom. Stk.   Sec. 21, T. 4 N., R. 2 E.   5.00   0.17   0.11   r. Stk.   Sec. 21, T. 4 N., R. 2 E.   20.00   0.67   0.44   r. Dom. Stk.   Sec. 22, T. 4 N., R. 2 E.   32.60   1.09   0.72   r. Stk.   Sec. 27, T. 4 N., R. 2 E.   56.00   2.73   2.12   Sec. 27, T. 4 N., R. 2 E.	r. Stk.   Secs. 29, 32, T. 4 N., R. 4 E.   56.00   1.87   1.24   0.70   r. Stk.   Sec. 16, T. 4 N., R. 2 E.   8.00   0.27   0.18   0.10   rigation   Sec. 36, T. 4 N., R. 2 E.   12.00   0.40   0.27   0.15   r. Stk.   Sec. 36, T. 4 N., R. 2 E.   5.00   0.17   0.12   0.08   om. Irr.   Secs. 8, 17, 18, T. 3 N., R. 4 E.   54.90   2.18   2.18   0.69   ock                               r. Stk.   Sec. 30, T. 5 N., R. 2 E.   12.00   0.80   0.80   0.15   r. Dom. Stk.   Sec. 21, T. 4 N., R. 2 E.   5.00   0.17   0.11   0.06   r. Stk.   Sec. 21, T. 4 N., R. 2 E.   20.00   0.67   0.44   0.25   r. Dom. Stk.   Sec. 22, T. 4 N., R. 2 E.   32.60   1.09   0.72   0.41   r. Stk.   Sec. 27, T. 4 N., R. 2 E.   95.40   2.73   2.12   1.19   Sec. 27, T. 4 N., R. 2 E.	r. Stk.   Sec. 29, 32, T. 4 N., R. 4 E.   S6.00   1.87   1.24   0.70   Diverted from Weber River and supplemented by water from spring in sec. 29, T. 4 N., R. 4 E.   Sec. 16, T. 4 N., R. 2 E.   Sec. 21, T. 4 N., R. 2 E.   Sec. 21, T. 4 N., R. 2 E.   Sec. 27, T. 4 N., R. 2 E.   Sec.

Right	Appli-	Certifi-	Date of		Name of		Point o	f Divers	ion is
No.	cation No.	cate No.	Priority	Ditch	Owner	Right Number References	Section	T	i B
A 237			1888	North Morgan Canal	Extension North Morgan Mutual Association Lyons Estate Robinson, Geo. M. Heiner, Jos. A. Board of Education Morris, Conway Heiner, Roy Smith, C. A. Pentz, C. J. Preece, Ed. C. Robinson, Geo. Q.  10.0 Ac. 9.1 Ac. 9.1 Ac. 9.1 Ac. 9.1 Ac. 9.2 Ac. 9.3 Ac. 9.4 Ac. 9.5 Ac. 2.0 Ac. 2.0 Ac. 2.0 Ac. 39.2 Ac.	977 148, 171 148, 171, 234 147, 155, 180 158, 173, 179, 270, 343 148, 171, 155, 247 155, 169 236 236 236 236 236	31	4 N	2
I 238			1889	Northwest Bench Canal	Northwest Irrigation Company	140, 167, 209, 219, 239, 250, 266	1 15	5 N	2
239			1889	Not the copy action Contain	Northwest Irrigation Company	140, 167, 209, 219, 238, 250, 266	15	5 N	2
240		<u> </u>	1889	M. F. Lyon Nos. 1, 2, 3, Ditches	Big Hollow Creek Irrigation Company		22	4 N	2
241			1890	J. H. Robinson No. 3 Ditch	Robinson, J. H.	202	27	5 N	1
I 242			1890	Randall Bros. Ditch	Thomas, James M.	221, 243	16	1 5 N	1
243			1890		Thomas, James M.	221, 242			
A 244			1890	Smith and Robinson Ditch	Robinson, Geo. Q.	237	21	4 N	
245			1891		Warner, Wm. G.		24		1
1 246			1892	F. P. Hardy No. 2 Ditch	Schmaltz, Bros.	216	18	5 N	3
I 247		-	1894	Randall Bros. No. 2 Ditch	Morris, Conway	148, 155, 171, 237	16	5 N	2
248			1894	Unnamed Ditch	Coulam, Henry	<u> </u>	+ 25	4 N	
A 249			1 1897	Unnamed Ditch	Rollins, Lizzie Ann	233	21	4 N	
250			1900	Unnamed Ditch	Northwest Irrigation Company	140, 167, 209, 219, 238, 239, 266	25	5 N	1
251			1900	Unnamed Ditch	Hulet, S. C.	1	7	4 N	
252			1900	• • • • • • • • • • • • • • • • • • • •	Peterson Irrigation Company	144, 153, 168, 183, 194	17	4 N	1 2
253			1900	Whittier Bench Ditch	Whittier, Mrs. James	1	17	4 N	
A 254	i		1900	Creager's Ditch	Creager, Ida M. and Ira O.		36	4 N	1 2
255			1902	Whittier Bench Ditch	Cobabe, Lewis		1 17	4 N	
J 256		-	1902	Union Pacific Pipeline	Morgan City, Corporation	267, 405	25	4 N	1 2
J 257			1902	Pipelinc	Utah Packing Corporation	340, 360, 369	25	4 N	1
258	320	1203	4/29/05	Henefer Upper Ditch	Henefer Upper Ditch Co.	<u> </u>	25	3 N	4

A—See Paragraph 10.
I—See Paragraph 13 (e).
J—See Paragraph 13 (f).
D—This application not yet approved by the State Engineer. This 8th day of January, 1937.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F		REMARKS	Right No.
reriod of One	OSE	Osed to Hrigate Land in	Irrigated	Flood	High	Low	ALBIHAND .	1
Irrigation Season	Irr. Stk.	Sec. 22, T. 4 N., R. 2 E.	36.20	1.03	0.80	0.45	Diverted from Weber River	237
		Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E. Sec. 22, T. 4 N., R. 2 E.						
Irrigation Season	Irr. Stk.	Secs. 24, 25, T. 5 N., R. 1 E.	83.00	3.32	3.32	1.04	Diverted from Cottonwood Creek	288
Irrigation Season	Irr. Sto. Stk.	Secs. 19, T. 5 N., R. 2 E., and 24, 25, 26, T. 5 N., R. 1 E.	Supplemental to Rights No. 140, 167, 209 219, 238				96 Ac. Ft. Diverted from Cottonwood Creek, Stored January 1 to December 31 on Sec. 19, T. 5 N., R. 2 E.	239
Irrigation Season	Irr. Dom. Stk.	Sec. 22, T. 4 N., R. 2 E.	12.00	0.48	0.48	0.15	Diverted from Big Hollow Creek	240
Irrigation Season	Irr. Dom. Stk.	Sec. 27, T. 5 N., R. 1 E.	11.20	0.45	0.45	0.14	Diverted from Strawberry Creek, and also domestic water from Springs in Sec. 27 from Jan. 1 to Dec. 31.	241
Irrigation Season	Irr. Stk.	Sec. 30, T. 5 N., R. 2 E.	50.00	3.33	3.33	0.62	Diverted from Cottonwood Creek	242
Irrigation Season	Irr. Stk.	Sec. 30, T. 5 N., R. 2 E.	Supplemental to Right No.221 and 242	<b>i</b>			50 Ac. Ft. Diverted from Bohman Hollow. Stored January 1 to December 31 on Sec. 30, T. 5 N., R. 2 E.	248
Irrigation Season	Irr. Stk.	Sec. 21, T. 4 N., R. 2 E.	20.00	0.67	0.44	0.25	Diverted from Sloughs and Springs	244
Irrigation Season	Irr. Stk.	Sec. 24, T. 5 N., R. 1 E.	7.00	0.28	0.28	0.09	Diverted from Dry Creek	245
Irrigation Season	Irrigation	Sec. 18, T. 5 N., R. 3 E., Sec. 13,     T. 5 N., R. 2 E.	5.00	0.20	0.20	0.06	Diverted from Cottonwood and Arbuckle Creeks	<b>246</b> 
Irrigation Season	Irr. Stk.	Secs. 20, 29, T. 5 N., R. 2 E.	115.50	4.62	4.62	1.44	<u> </u>	247
Irrigation Season	Irr. Dom.	Sec. 26, T. 4 N., R. 2 E.	2.00	0.04	0.04	0.04	Diverted from Cedar Hollow Spring	248
Irrigation Season	Irrigation	Sec. 21, T. 4 N., R. 2 E.	25.00	0.83	0.56	0.31	- 11	249
Irrigation Season	Irr. Stk.	Sec. 25, T. 5 N., R. 1 E.	Supplemental to Right No. 140		 		Diverted from Springs Nos. 1, 2, Supplemental for 22.2 acres also stock water from these springs	250
Jan. 1 to Dec. 31		<u> </u>	<u> </u>	0.01	0.01	0.01	Diverted from Garder Creek Spring	251
Irrigation Season	Irr. Dom. Stk.	·	1.80	0.07	0.07	0.02	Diverted from Dalton Creek	252
Irrigation Season	· · · · · · · · · · · · · · · · · · ·	Sec. 17, T. 4 N., R. 2 E.	12.00	0.48	0.48	0.15	Diverted from Dalton Creek	253
Irrigation Season	Irrigation	Sec. 36, T. 4 N., R. 2 E.	4.00	0.13	0.09	0.05	Diverted from Weber River	254
Irrigation Season	Irr. Stk.	Sec. 8, T. 4 N., R. 2 E.	18.50	0.74	0.74	0.23	Diverted from Dalton Creek	255
Jan. 1 to Dec. 31	Dom. Munic. Stk.	Used in Morgan City		0.3631	0.3631	0.3631	· ·	256
During Canning Season for— Jan. 1 to Dec. 31 for—	Manufactur- ing Culinary	Used at Cannery in Morgan.		0.062	0.062	0.062	Diverted from Robinson Springs	257
May 1 to Oct. 1	Irrigation	Secs. 9, 10, 14, 15, 23, 24, T. 3 N., R. 4 E.	273.77	7.00			Diverted from Weber River	258

Right No.	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point o	f Divers	ion is in
No.	No.	No.		Ditch	Owner	Tight Number Neterences	Section	T	R
D 259	9575		8/25/24	Plain City, West Weber, Hooper, Wilson, Fremont, Davis & Weber Counties Canals and New Diversion	State of Utah	260, 332, 403, 737, 738, 808, 898, 899	30	3 N	5 E
D 260	9578		8/25/24	Weber Highline Canal	State of Utah	259, 332, 403, 737, 738, 808, 898 899	8	4 N	2 E
261	10813	1978	12/12/29	Pipeline	Watkins, Richard C.		1 7	4 N	2 E
262	10867	2154	3/28/30	Pipeline	Winters, Seth		3	3 N	4 E
263	10959	2165	9/ 8/30	Pipeline	Como Springs Resort Company	225	31	4 N	3 E
264	11000	2042	11/ 8/30	Pipeline	Richins, John E.	1	18	3 N	5 E
265	11075	2152	4/27/31	Pipeline	Brewer, William H.	<u> </u>	6	1 3 N	4 E
266	11076	11/15/38	6/20/32	Dam, Ditch and Reservoir	Northwest Irrigation Company, Incorporated	140, 167, 209, 219, 238, 239, 250	15	5 N	2 E
267	11347	12/30/37	2/25/33	Canal and Pipeline	Morgan City Corporation	256, 405	36	1 4 N	2 E
268	11481	9/10/38	11/22/33	Whitear and Failey Ditch	Whitear, Albert V.	141	11	4 N	1 E
D 269	11942		1/30/36	Flume	Redden, Irena		21	4 N	2 E
D 270	12126	<u> </u>	3/25/36	Pipeline	Morgan County School District	158, 173, 179, 237, 343	33	БИ	2 E

D-This application not yet approved by the State Engineer. This 8th day of January, 1937.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allotn Second F	nent Feet	REMARKS	Righ No.
	<u> </u>			Flood	High	Low		••••
Mar. 15 to Nov. 15	Irrigation	Same as Right No. 739. Application No. 9568.	Supplemental	1,000.00			Diverted from Weber River. Stored Jan. 1 to Dec. 31 in a Reservoir (capacity 120,000 Ac. Ft.) on Lost Creek at Sec. 20, T. 4 N., R. 4 E., for use on 237,440.00 acres of land on sections named lying under canals as listed. See Right No. 332 for balance of Application No. 9575.	259
Mar. 15 to Nov. 15	Irrigation	Secs. 3 to 10, 15 to 36, T. 5 N., R. 1 W., Secs. 13, 24, 25, 36, T. 5 N., R. 2 W., Secs. 1 to 36, T. 4 N., R. 1 W., Secs. 1, T. 4 N., R. 2 W., Secs. 1 to 5, 9 to 15, 22 to 26, 36, T. 3 N., R. 1 W., Secs. 18, 19, 30, 31, T. 3 N., R. 1 E., Secs. 5 to 18, T. 2 N., R. 1 E., Secs., 12, T. 2 N., R. 1 W.	40,000.00	600.00			Diverted from Weber River, For use on 40,000.00 acres of land on sections named lying under the canal	260
Jan. 1 to Dec. 81	Domestic		I	0.0066	0.0066	0.0066	Diverted from Springs	261
Jan. 1 to Dec. 81	Domestic		1	0.006	0.006	0.006	Diverted from a Spring (Summit Company)	262
May 1 to Oct. 1	Bathing Purposes	Returned on Sec. 31, T. 4 N., R. 3 E.		0.40	0.40	0.40	Diverted from Spring or underground channel	263
Jan. 1 to Dec. 81	Stock		1	0.011	0.011	0.011	Diverted from Spring	264
Jan. 1 to Dec. 81	Stock			0.0024	0.0024	0.0024	Diverted from Spring	265
July 1 to Oct. 1	Irrigation	Sec. 19, T. 5 N., R. 2 E., Secs. 24, 25, 26, T. 5 N., R. 1 E.	Supplemental to Rights No. 140 167, 209, 219 238		,		500 Ac. Ft. Diverted from Cottonwood Creek. Stored January 1 to June 31 on Sec. 19, T. 5 N., R. 2 E., for 800.00 acres of land on sections named	266
Jan. 1 to Dec. 81	Power	Returned on Sec. 85, T. 4 N., R. 2 E.	ł	60.00	60.00	60.00	Diverted from Weber River	267
Aug. 1 to Oct. 1	Sto. Irr.	Sec. 6, T. 4 N., R. 2 E.	Supplemental to Right No. 141				12.5 Ac. Ft. Diverted from Middle fork of Peterson Creek. Stored April 1 to June 1 on Sec. 11, T. 4 N., R. 1 E., for use on section named.	268
Jan. 1 to Dec. 81	Miscellaneous			100.00	100.00	100.00	Diverted from Weber River. Used for steam power and industrial plants. Returned on Sec. 27, T. 5 N., R. 1 E.	269
Jan. 1 to Dec. 81	Domestic	Used at Peterson School.	1	0.058	0.058	0.058	Diverted from Bohman Springs	270

### TABULATION OF WATER RIGHTS SUBDIVISION LOST CREEK AND TRIBUTARIES

Right No.	Appli- cation	Certifi- cate	Date of Priority	1	lame of	Right Number References	Point o	f Divers	ion is in
No.	No.	No.	Friency	Ditch	Owner	Right Munier References	Section	T	R
271			1861	Unnamed Ditch	Condie, John E.		20	4 N	4 E
272	1		1862	Jones Ditch	Jones, Meredith	1 290	24	5 N	4 E
M 273			1864	Croyden Nos. 1, 2, Ditches	Croyden Irrigation Company	i	4,9	4 N	4 E
274			1869	Unnamed Ditch	Toone, John Wilford	1		4 N	
M 275			1870	Hopkins "B" Hopkins-Mole and Pond Ditches	Thackery, Mark	287	3, 4	4 N	4 E
M 276			1871	Thackery Nos. 1, 2, 3, 4, 5, 6, 7, "A" Ditches	Thackery, George R.	277	1, 2, 3	4 N	4 E
M 277			1871	Scepage Ditch	Thackery, George R.	1 276	1 2	4 N	4 E
M 278			1871	Toone Nos. 1, 2 Ditches	Toone, Lyon L.	284, 285	35, 33	5 N	4 E
M 279			1874	Hopkins & Mole and Mole Ditches	Crouch, H. B.		3, 4	4 N	4 E
M 280			1875	Toone and Turner and Turner Nos. 1, 2, 4 Ditches	Toone, James W.	281	19 24, 25 26	5 N	5 E
M 281			1875	Guildersleeve Ditch	Toone, James W.	1 280	1 26.27	5 N	4 E
M 282			1876	Toone & Turner Ditch	Toone, Wm. H.	292	19	5 N	5 E
M 283			1876	Eddington Ditch	Eddington, David		8	5 N	5 E
M 284	l i		1878	Toone No. 3 Ditch	Toone, Lyon L.	278, 285	34	5 N	4 E
M 285			1878	Pinecreek Ditch	Toone, Lyon L.	278, 284	28, 33	5 N	4 E
286			1880	Pipeline	Union Portland Cement Company	288	20	4 N	4 E
M 287	l i		1880	Hopkins "A" Ditch	Thackery, Mark	275	34	5 N	4 E
N 288			1883	Pipeline	Union Portland Cement Company	286	19, 20	4 N	4 E
289			1885	Unnamed Ditch	Wilde, Albert		8	4 N	4 E
290			1895	Jones Ditch	Jones, Meredith	1 272	24	5 N	4 E
291	10939	2023	8/ 6/30	Pipeline and Cistern	Hopkins, James S.		16	4 N	4 E
292	11192	11/20/37	12/30/31	Ditch	Toone, W. H.	282	19	5 N	5 E

M—See Paragraph 13 (d).
N—Originally used to irrigate 30 acres of land in Sec. 20.

### SUBDIVISION LOST CREEK AND TRIBUTARIES

Period of Use	Purpose of	Used to Irrigate Land in	Acres Irrigated		er Allotm Second Fe		REMARKS	Right No.
ration of the	Use	Oben to III But I III	***************************************	Flood	High	Low		<u></u>
Jan. 1 to Dec. 31	Irr. Dom. Stk.	Sec. 20, T. 4 N., R. 4 E.	0.50	0.02	0.02	0.02		271
Irrigation Season	Irr. Dom. Stk.	Sec. 29, T. 5 N., R. 4 E.	25.00	1.00	1.00	0.31	Diverted from Toone Canyon Creek	272
Irrigation Season	Irr. Dom. Stk.	Secs. 9, 16, 17, 20, T. 4 N., R. 4 E.	424.50	21.22	17.00	7.10	Diverted from Lost Creek	273
Irrigation Season	Irr. Dom. Stk.		23.70	0.95	0.95	0.30	Diverted from Lost Creek	274
Irrigation Season	Irr. Stk.	Secs. 3, 4, T. 4 N., R. 4 E.	79.00	5.27	3.27	0.54	Diverted from Lost Creek and also 0.01 sec. ft. from the Hopkins Spring for domestic and stock water from Jan. 1 to Dec. 31	275
Irrigation Season	Irrigation	Sec. 2, T. 4 N., R. 4 E., Sec. 34, T 5 N., R. 4 E.	69.40	3.47	3.52	0.59	Diverted from Cedar Creek, and also 0.01 sec. ft. of domestic water from North Spring, 0.01 sec. ft. from South Spring, and 0.01 sec. ft. from Condie Spring from Jan. 1 to Dec. 31	276
Irrigation Season	Irrigation	Sec. 2, T. 4 N., R. 4 E.	1.60	0.08	0.08	0.01		277
Irrigation Season	Irr. Stk.	Secs. 34, 35, T. 5 N., R. 4 E.	54.40	3.63	2.28	0.38	Diverted from Lost Creek, and also 0.04 sec. ft. of Domestic and stock water from an unnamed spring and used from Jan. 1 to Dec. 31	278
Irrigation Season	Irr. Stk.	Secs. 4, 8, 9, T. 4 N., R. 4 E.	99.80	6.65	3.60	0.60	Diverted from Lost Creek and also 0.04 sec. ft. of domes- tic and stock water from a spring and used from Jan. 1 to Dec. 31	279
Irrigation Season	Irr. Stk.	Sec. 26, 35, T. 5 N., R. 4 E.	62.40	3.12	2.41	0.40	Diverted from Lost Creek	280
Irrigation Season	Irr. Stk.	Sec. 26, 27, 35, T. 5 N., R. 4 E.	30.90	1.54	1.19	0.20	Diverted from Guildersleeve Creek	281
Irrigation Season		Sec. 19, T. 5 N., R. 5 E., Sec. 24, T. 5 N., R. 4 E.	43.40	2.17	1.80	.30	Diverted from Lost Creek	282
Irrigation Season	Irr. Dom. Stk.	Secs. 17, 19, 20, T. 5 N., R. 5 E.	49.60	2.48	1.80	.30	Diverted from Lost Creek	283
Irrigation Season	Irrigation	Sec. 34, T. 5 N., R. 4 E.	23.40	1.56	0.98	0.16	Diverted from Lost Creek	284
Irrigation Season	Irrigation	Sec. 34, T. 5 N., R. 4 E.	7.00	0.53	0.34	0.06	Diverted from Pine Creek	285
Jan. 1 to Dec. 31		1		0.50	0.50		Diverted from Lost Creek	286
Irrigation Season	<del></del>	Secs. 3, 4, T. 4 N., R. 4 E.	9.00	0.60	0.33		Diverted from Pine Creek	287
Jan. 1 to Dec. 31	Irr. Dom. Stk.	Devils Slide	10.00	0.38	0.38	0.38	Diverted from Spring and Lost Creek	288
Irrigation Season	Irr. Stk.	Sec. 17, T. 4 N., R. 4 E.	5.00	0.20	0.20		Diverted from Springs	289
Irrigation Season	<del></del>	Sec. 29, T. 5 N., R. 4 E.	7.10	0.28	0.28	0.09	Diverted from Toone Canyon Creek	290
Jan. 1 to Dec. 31		<u> </u>	1	0.0089	0.0089	0.0089	Diverted from Spring Area (3 Springs)	291
Apr. 15 to July 5	Irrigation	Sec. 19, T. 5 N., R. 5 E.	50.00	1.00		,	Diverted from Lost Creck	292

## TABULATION OF WATER RIGHTS SUBDIVISION ECHO CREEK AND TRIBUTARIES

Right No.	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point of	Divers	ion is
140.	No.	No.	Priority	Ditch	Owner	Right Number References	Section	T	I
2921/21	i		1861	Echo Canal	Echo Ditch Company		19	3 N	1 5
293			1864	Heiner Nos. 1, "a," 2a, "b," 2b, 3, 4, 5, 6, 7, Ditches	Deseret Livestock Company		7, 18 13, 25 36	4 N 4 N	6 5
294			1869	Pipeline	Union Pacific Railroad Company	32, 35, 81, 86, 111, 199, 211 295, 333, 334, 829	29	4 N	6
295			1869	Pipeline	Union Pacific Railroad Company	32, 35, 81, 86, 111, 199, 211 294, 333, 334, 829	6	4 N	7
296			1872	Rees Nos. 1, 1a, 1b, 2, 3, 3a, 4, 7, 8, 9, 10, 11 Ditches	Rigby Ranch Company, Incorporated	297, 310, 312, 313, 784, 793, 805 969	5, 9, <b>16</b> 		7
297			1874	Rees, Nos. 1, 1a, 1b, 2, 3, 3a, 4, 7, 8, 9, 10, 11 Ditches	Rigby Ranch Company, Incorporated	296, 310, 312, 313, 784, 793, 805 969	5, 9, <b>1</b> 6		7
298			1874	Seven Unnamed Ditches	Moore, David & Sons	209, 307, 308, 317, 318, 319, 320 321, 322, 331	16, 28 29, 32		7
299		i	1874	Unnamed Ditch	Moore, David & Sons	298, 307, 308, 317, 318, 319, 320, 321, 322, 331	27	5 N	7
300			1875	Pipeline	Echo Water System Company			iles fro o City 8 N	y
301			1875	Unnamed Ditch	Jones, A. R. & Son	302, 306	19	3 N	15
302			1875	Jones Mill Race	Jones, A. R. & Son	301, 306	19	3 N	5
303		-	1878	Unnamed and Ball No. 6 Ditches	Ball, Jos. S.	304, 305, 311, 314, 323, 324, 325 326, 331	26	5 N	7
304		·	1878	Unnamed Ditch	Ball, Jos. S.	303, 305, 311, 314, 323, 324 325, 326, 331	23	5 N	7
305			1878	Unnamed and Ball No. 7 Ditches	Ball, Jos. S.	303, 304, 311, 314, 323, 324, 325, 326, 331	25, 26	5 N	7
306			1880	Unnamed Ditch	Jones, A. R. & Sons	301, 302	17	3 N	5
307			1880		Moore, David & Sons	298, 299, 308, 318, 317, 319, 320 321, 322, 331	33	5 N	17
308			1880	Moore Nos. 2, 3, 4, 5, and Unnamed Ditches	Moore, David & Sons	298, 299, 307, 317, 318, 319, 320 321, 322, 331	28, 33		7
309			1880	Unnamed Ditch	Hatch Bros. Company		2, 10 15	5 N	7
310			1880	Unnamed Ditch	Rigby Ranch Company, Incorporated	296, 297, 312, 313, 784, 793, 805 969	16	4 N	7
311			1881	Ball Nos. 3, 4, 5, Ditches	Bail, Jos. S.	303, 304, 305, 314, 323, 324, 325 326, 331	22, 23		7
312			1881	Rees Nos. 13, a, b, c, d, e, Ditches	Rigby Ranch Company, Incorporated	296, 297, 310, 313, 784, 793, 805 969	7,8	4 N	7
313			1882	Rees Nos. 5, 5a, 5b, 5c, 5d, 6, 6a, 6b, 6c Ditches	Rigby Ranch Company, Incorporated	296, 297, 310, 312, 784, 793, 805   969	8, 9, 17		7
314			1884	Ball Nos. 1, 2 Ditches	Ball, Jos. S.	303, 304, 305, 311, 323, 324, 325 326, 331	15, 23		7
315			1884	A. G. Brim Ditch	Brim, A. G. & Sons	316		4 N	10
316			1884	A. G. Brim Ditches	Brim, A. G. & Sons	315	11	4 N	16
317			1885	Nos. 2, 3, 4, Moore Ditches	Moore, David & Sons	298, 299, 307, 308, 318, 319, 320 321, 322, 331	33	5 N	13
318			1885	Rees No. 12 Ditch	Moore, David & Sons	298, 299, 307, 308, 317, 319, 320 321, 322, 331	32	5 N	T

### SUBDIVISION ECHO CREEK AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F		REMARKS	Right No.
				Flood	High	Low		l
Irrigation Season	Irr. Stk.	Secs. 13, 14, 24, 25, T. 3 N., R. 4 E.	186.40	7.46	7.46	2.33	Diverted from Echo Creek	2921/2
Irrigation Season	Irr. Dom. Stk.	Secs. 18, 19, T. 4 N., R. 6 E. and Secs. 24, 25, 36, T. 4 N., R. 5 E.	91.90	3.68	3.68	1.15	Diverted from Heiner Creek	293
Jan. 1 to Dec. 31	Irr. Dom. Railroad	Sec. 29, T. 4 N., R. 6 E.	0.50	0.054	0.054	0.054	Diverted from Springs	294
Jan. 1 to Dec. 31	Dom. Rail'd	Used at Castle Rock Station		0.333	0.333	0.333	Diverted from Echo Creek	295
Irrigation Season	Irr. Stk.	Secs. 4, 5, 9, 16, T. 4 N., R. 7 E., Sec. 32, T. 5 N, R. 7 E.	119.90	4.80	4.80	1.50	Diverted from Rhees Creek	296
Irrigation Season	Irr. Stk.	Secs. 4, 5, 9, 16, T. 4 N., R. 7 E., Sec. 32, T. 5 N., R. 7 E.	119.80	4.79	4.79	1.50	Diverted from Rhees Creek	297
Irrigation Season	Irr. Stk.	Secs. 16, 28, 29, 32, T. 5 N., R. 7 E.	63.60	2.54	2.54	0.80	Diverted from Tristram Creek	298
Irrigation Season	Irr. Stk.	Secs. 27, 28, T. 4 N., R. 7 E.	6.4 <b>0</b>	0.26	0.26	0.08	Diverted from Hammond Hollow Creek	299
Jan. 1 to Dec. 31	Domestic			0.023	0.023	0.023	Diverted from Beckwith Spring	300
Irrigation Season	Irr. Stk.	   Sec. 19. T. 3 N., R. 5 E.	15.10	0.60	0.60	0.19	Diverted from Echo Creek	301
Jan. 1 to Dec. 31	Mill Power	Returned to natural channel on Sec. 19, T. 3 N., R. 5 E.		12.00	12.00	12.00	Diverted from Echo Creek	302
Irrigation Season	Irr. Stk.	Secs. 25, 26, T. 5 N., R. 7 E.	35.60	1.42	1.42	0.44	Diverted from Cache Cave Creek	303
Irrigation Season	Irr. Stk.	Sec. 23, T. 5 N., R. 7 E.	6.50	0.26	0.26	0.08	Diverted from Emigrant Springs Hollow	304
Irrigation Season	Irr. Stk.	Secs. 25, 26, T. 5 N., R. 7 E.	35.60	1.42	1.42	0.44	Diverted from Left Fork of Cache Cave Creek	305
Irrigation Season	Irr. Stk.	Sec. 17, T. 3 N., R. 5 E.	4.00	0.16	0.16	0.05	Diverted from Echo Creek	306
Irrigation Season	Irrigation	Sec. 33, T. 5 N., R. 7 E.	Supplemental to Right No. 320				24 Ac. Ft. Diverted from Big Canyon Creek. Stored on Sec. 33, T. 5 N., R. 7 E. January 1 to December 31	307
Irrigation Season	Irr. Dom. Stk.	Secs. 28, 32, 33, T. 5 N., R. 7 E.	108.00	4.32	4.32	1.35	Diverted from "Z" Creek	308
Irrigation Season	Irr. Stk.	Secs. 2, 10, 15, T. 5 N., R. 7 E.	39.20	1.57	1.57	0.49	Diverted from "Z" Creek	309
Irrigation Season	Irrigation	Sec. 16, T. 4 N., R. 7 E.	4.20	0.17	0.17	0.05	Diverted from Antelope Creek	310
Irrigation Season	Irr. Stk.	Sec. 22, T. 5 N., R. 7 E.	47.60	1.90	1.90	0.60	Diverted from Cache Cave Creek	311
Irrigation Season	Irrigation	Secs. 7, 18, T. 4 N., R. 7 E.	52.20	2.09	2.09	0.65	Diverted from Robinson Canyon Creek	312
Irrigation Season	Irrigation	Secs. 8, 9, 17, T. 4 N., R. 7 E.	55.10	2.20	2.20	0.69	Diverted from Ellis Canyon Creek	813
Irrigation Season	Irr. Stk.	Sec. 22, T. 5 N., R. 7 E.	36.70	1.47	1.47	0.46	Diverted from "Z" Creek	314
Irrigation Season	Irr. Stk.	Secs. 14, 23, 26, 35, T. 4 N., R. 6 E.	23.60	0.94	0.94	0.30	Diverted from Aspen Canyon Creek	315
Irrigation Season	Irrigation	Secs. 14, 15, T. 4 N., R. 6 E.	11.20	0.45	0.45	0.14	Diverted from Brown Creek	316
Irrigation Season	Irr. Dom.	Secs. 28, 33, T. 5 N., R. 7 E.	Supplemental to Right No. 308			İ	66 Ac. Ft. Diverted from "Z" Creek. Stored Sec. 33, T. 5 N., R. 7 E., January 1 to December 31	317
Irrigation Season	Irr. Stk.	Sec. 32, T. 5 N., R. 7 E.	7.60	0.30	0.30	0.10	Diverted from Rees Creek	318

## TABULATION OF WATER RIGHTS SUBDIVISION ECHO CREEK AND TRIBUTARIES

Right	Appli- cation	Certifi- cate	Date of	N	lame of	Right Number References	Point o	f Divers	ion is i
No.	No.	No.	Priority .	Ditch	Owner	Teight Wanter References	Section	T	R
319	İ		1885	Unnamed Ditches	Moore, David & Sons	298, 299, 307, 308, 317, 318, 320 321, 322, 331	33	5 N	7 E
320			1885	Nos. 6, 6a Moore Ditches	Moore, David & Sons	298, 299, 307, 308, 317, 318, 319   321, 322, 331	33	5 N	7 E
321	İ		1885	Nos. 1, 1a, 1b Moore Ditches	Moore, David & Sons	298, 299, 307, 308, 317, 318, 319 320, 322, 331	3   <b>35</b>	4 N 5 N	7 E
322	1		1885	Unnamed Ditches	Moore, David & Sons	298, 299, 307, 308, 317, 318, 320 319, 321, 331	32	5 N	7 E
323			1890	Nos. 9, 9a, 10, 10a Ball Ditches	Ball, Jos. S.	303, 304, 305, 311, 314, 324, 325 326, 331	26	5 N	7 E
324			1890	Natural Channel	Ball, Jos. S.	303, 304, 305, 311, 314, 323, 325 326, <b>3</b> 31	25	5 N	7 E
325			1890	Nos. 8, 8a, 8b Ball Ditches	Ball, Jos. S.	303, 304, 305, 311, 314, 323, 324 326, 331	25	5 N	7 E
326			1890	Natural Channel	Ball, Jos. S.	303, 304, 305, 311, 314, 323, 324 325, 331	26	5 N	7 E
327			1890		Moore, Mary	328	4	4 N	7 E
328	·		1890	Big Canyon Ditch	Moore, Mary	327	4	4 N	17 E
329			1900	Unnamed Ditch	Moore, Wm.	330	3	3 N	5 E
330	i		1900	Nos. 1, 2, 3, Chopelle Ditches	Moore, Wm.	329	3	3 N	5 I
331			1901	Natural Channel	Moore, David & Sons and Ball, Joseph S.	See Rights 322, 326, Et Al	22	5 N	7 E
D 332	9575		8/25/24	Plain City, West Weber, Hooper, Wilson, Fremont, Davis & Weber Counties Canals and New Diversion	State of Utah	259, 260, 403, 737, 738, 808, 898 899	30	3 N	5 1
833	10738	1909	8/15/29	Pipeline	Union Pacific Railroad Company	32, 35, 81, 86, 111, 199, 211 294, 295, 334, 829	29	4 N	6 E
334	10739	1908	8/16/29	Pipeline	Union Pacific Railroad Company	32, 35, 81, 86, 111, 199, 211 294, 295, 333, 829	29	4 N	<u> </u>
D 335	12036		8/12/86	Ditch	Crawford, Arthur L.		17	4 N	6 1

D-This application not yet approved by the State Engineer. This 8th day of January, 1937.

### SUBDIVISION ECHO CREEK AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrivate Land in	Acres Irrigated	Wat in	er Allotm Second Fe	ent et	REMARKS	Right No.
remod of Oac	0.50	Open to 111 Man Trans	111154464	Flood	High	Low		
Irrigation Season	Irr. Stk.	Sec. 33, T. 5 N., R. 7 E.	12.50	0.50	0.50	0.16	Diverted from Little Canyon Creek	819
Irrigation Season	Irr. Stk.	Sec. 38, T. 5 N., R. 7 E.	35.40	1.42	1.42	0.44	Diverted from Big Canyon Creek	320
Irrigation Season	Irr. Stk.	Sec. 3, T. 4 N., R. 7 E., and Sec. 34, T. 5 N., R. 7 E.	15.10	0.60	0.60	0.19	Diverted from Cache Cave Creek	321
Irrigation Season	Irr. Stk.	Sec. 32, T. 5 N., R. 7 E.	12.20	0.49	0.49	0.15	Diverted from Lewis Creek	322
Irrigation Season	Irr. Stk.	Sec. 26, T. 5 N., R. 7 E.	15.60	0.62	0.62	0.20	Diverted from Timber Hollow Creek	323
Irrigation Season	Irr. Stk.	Sec. 25, T. 5 N., R. 7 E.	Supplemental to Right No. 325				2 Ac. Ft. Diverted from Parsnip Hollow Creek. Stored on Sec. 25, T. 5 N., R. 7 E., January 1 to December 31	324
Irrigation Season	Irr. Stk.	Sec. 25, T. 5 N., R. 7 E.	13.20	0.53	0.53	0.16	Diverted from Parsnip Hollow Creek	825
Irrigation Season	Irr. Stk.	Sec. 26, T. 5 N., R. 7 E.	Supplemental to Right No. 323				4 Ac. Ft. Diverted from Timber Hollow Creek. Stored on Sec. 26, T. 5 N., R. 7 E., January 1 to December 31	326
Irrigation Season	Irr. Stk.	Sec. 4, T. 4 N., R. 7 E.	Supplemental to Right No. 328				14.4 Ac. Ft. Diverted from Big Canyon Creek. Stored on Sec. 4, T. 4 N., R. 7 E., January 1 to December 31	327
Irrigation Season	Irr. Stk.	Sec. 4, T. 4 N., R. 7 E.	4.80	0.19	0.19	0.06	Diverted from Big Canyon Creek	828
Irrigation Season	Irr. Dom. Stk.	Sec. 3, T. 3 N., R. 5 E.	5.00	0.20	0.20	0.06	Diverted from Sawmill Creek	329
Irrigation Season	Stk. Irr. Dom.	Sec. 10, T. 3 N., R. 5 E.	25.00	1.00	1.00	0.31	Diverted from Echo Creek	330
Irrigation Season	Irrigation	Sec. 3, T. 4 N., R. 7 E., Secs. 16, 22, 23, 25, 26, 27, 28, 29, 32, 33, 34 T 5 N., R. 7 E.	Supplemental to Rights No. 298 299, 304, 305 308, 311, 314, 318, 320, 321, 322, 323, 325				357 Ac. Ft. Diverted from Cache Cave Creek. Stored on Sec. 22, T. 5 N., R. 7 E., January 1 to December 31. A supplementary supply for 128.7 acres on sections named.	331
Mar. 15 to Nov. 15	Irrigation	Same as Right 739, Application No. 9568.	Supplemental	500.00			Diverted from Echo Creek, and stored January 1 to December 31 in a reservoir on Lost Creek at Sec. 20, T. 4 N., R. 4 E., and rediverted into canals named, as a supplementary supply for lands listed here. See Right 259 for balance of App. 9575	332
Jan. 1 to Dec. 31	Misc. Railr'd purposes	Used at Emery Station.		0.044	0.044	0.044	Diverted from Spring	888
Jan. 1 to Dec. 31	Misc. Railr'd purposes	Used at Emery Station.		0.021	0.021	0.021	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	334
May 15 to Oct. 15	Irrigation	Sec. 18, 19, T. 4 N., R. 6 E.	90.00				180 Ac. Ft. Diverted from Right Hand Fork of Heiner Creek. Stored October 15 to May 15 on Sec. 17, T. 4 N., R. 6 E.	335

# TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO INTERSECTION WITH WEBER RIVER

Right No.	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point of	f Divers	sion is i
No.	No.	No.	Priority	Ditch	Owner	Right Number Kelerences	Section	T	R
336			1860	Line Creek Canal	Line Creek Irrigation Company		28	4 N	2 E
337	i		1860	Thurston No. 2 Ditch	Thurston, Clarence		28	4 N	2 F
338			1860	Norwood & Jas. Kippen "A" Ditch	Kippen, Mrs. Jas.	339	18	3 N 3 N	3 E
339			1860	Norwood & Kippen Nos. 1, 2 Ditches	Kippen, Mrs. Jas.	338	13	3 N	
340			1861	Settlement Ditch	Settlement Ditch Co. Mutual Association Johansen, James 11.0 Ac. Carter, J. D. 7.0 Ac. Little, Chas. M. 4.0 Ac. Giles, David 20.0 Ac. Spendlove, W. O. 17.9 Ac. Utah Packing Corp. 1.0 Ac. Olsen, Chas. 40.9 Ac. Littleton School Lot 1.0 Ac. Toone, Mary Criddle 7.0 Ac. Criddle, Wm. E. 6.5 Ac. Bertosh, Alma R. 4.5 Ac. Spendlove, Sarah C. 5.0 Ac.	360, 369   375, 376, 385   375, 376, 385   257   356, 367   356, 367, 375, 376, 385   356, 367   352, 365	33	4 N	2 F
O 341			1861	West Richville Ditch	See Rights 360, 369 for balance of acreage   West Richville Irrigation Company		14	3 N	2 E
342			1001	Pipeline	Waldron, J. T. & W. C.	1	6.7	3 N	   3
O 343			1861	Old Fort Ditch	Old Fort Ditch Company, Mutual Association Adams, Hyrum T. 6.0 Ac. Mortensen, Albert 4.5 Ac. Smithhurst, Minnie, L. A. 12.0 Ac. Spencer, S. M. and Mary E. 3.1 Ac. Rich, Elizth 1.5 Ac. Board of Education 1.5 Ac.	158, 173, 179, 237, 270	24	3 N	
O 344			1861	East Porterville Ditch	East Porterville Canal Company	976	31	3 N	3 F
345			1862	Thurston Bros. Ditch	Thurston, Bert	1 139	1 28	4 N	1 2 F
O 346			1862	Littleton & Milton Ditch	Littleton-Milton Irrigation Company	377 	35	4 N	2 F
O 347			1862	J. N. Welch Ditch	Welch Field Ditch Company		12	3 N	2 I
348			1862	Jas. Kippen "A," Alma Porter Ditch	Porter, LeGrand	!		1 3 N	
349			1862	Norwood Ditch	Porter, John R.	I	18	1 3 N	
O 350			1862	East Richville Ditch	East Richville Canal Company		24	3 N	2 F
O 351			1862	West Porterville Ditch	West Porterville Irrigation Company	361	26	3 N	2 I

O-See Paragraph 11.

# TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO INTERSECTION WITH WEBER RIVER

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wat in	er Allotm Second Fo	ent eet	REMARKS	Right No.
			27.16,117.1	Flood	High	Low		1 210.
Irrigation Season	Irr. Dom. Stk.	Secs. 16, 17, 20, 21, 28, T. 4 N., R. 2 E.	404.40	16.18	16.18	5.06	Diverted from Line Creek	336
Irrigation Season	Irr. Stk.	Sec. 28, T. 4 N., R. 2 E.	14.00	0.56	0.56	0.18	Diverted from Deep Creek	337
Irrigation Season	Irrigation	Sec. 13, T. 3 N., R. 2 E.	2 <b>0.90</b>	0.84	0.84	0.26	Diverted from Norwood Creek	838
Irrigation Season	Irr. Dom. Stk.	Sec. 13, T. 3 N., R. 2 E.	11.00	0.44	0.44	0.14	Diverted from Kippen Springs	339
Irrigation Season	Irr. Dom. Stk.	Sec. 33, 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E.	40.00	1.60	1.60	0.50	Diverted from Deep Creek	340
Irrigation Season	Irr. Dom. Stk.	Sec. 35, T. 4 N., R. 2 E., Secs. 2, 11, 12, 13, 14, T. 3 N., R. 2 E.	521. <b>30</b>	17.38	11.58	6.52	Diverted from East Canyon Creek	341
Irrigation Season	Irr. Stk. Dom.	Sec. 1, T. 3 N., R. 2 E.	1.70	0.03	0.03	0.03	Diverted from Broudth and Seamon Springs	842
Irrigation Season	Irr. Dom. Stk.	Sec. 24, T. 3 N., R. 2 E.  Sec. 24, T. 3 N., R. 2 E.  Sec. 24, T. 3 N., R. 2 E.  Sec. 24, T. 3 N., R. 2 E.  Sec. 24, T. 3 N., R. 2 E.  Sec. 24, T. 3 N., R. 2 E.  Sec. 24, T. 3 N., R. 2 E.  Sec. 24, T. 3 N., R. 2 E.	28.60	0.95	0.64	0.36	Diverted from Hardscrabble Creek	343
Irrigation Season	Irr. Dom. Stk.	Secs. 13, 14, 23, 24, 25, 31, 36, T.   3 N., R. 2 E.	353.60	11.79	7.86	4.42	Diverted from East Canyon Creek	344
Irrigation Season	Irr. Stk.	Sec. 27, 28, T. 4 N., R. 2 E.	32.80	1.31	1.31	0.41	Diverted from Deep Creek	345
Irrigation Season	Irr. Dom. Stk.	Secs. 27, 28, 34, 35, T. 4 N., R. 2 E.	324.70	10.82	7.22	4.06	Diverted from East Canyon Creek	346
Irrigation Season	Irr. Stk.	Secs. 1, 2, 11, 12, T. 3 N., R. 2 E.	159.50	5.32	3.54	1.99	Diverted from East Canyon Creek	347
Irrigation Season	Irr. Stk.	Sec. 13, T. 3 N., R. 2 E.	17.60	0.70	0.70	0.22	Diverted from Norwood Creek	348
Irrigation Season	Irr. Stk.	Sec. 18, T. 8 N., R. 3 E.	29.00	1.16	1.16	0.36	Diverted from Norwood Creek	349
Irrigation Season	Irr. Dom. Stk.	Sec. 2, 12, 14, T. 3 N., R. 2 E.; Sec. 36, T. 4 N., R. 2 E.	312.50	10.42	6.94	3.91	Diverted from East Canyon Creek	350
Irrigation Season	Irr. Dom. Stk.	Secs. 11, 14, 23, 24, 25, 26, T. 3 N., R. 2 E.	303.70	10.12	6.75	3.80	Diverted from Hardscrabble Creek	851

### SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO INTERSECTION WITH WEBER RIVER

Right	No. Cation No.	Certifi-	Date of		Name of	n	Point o	f Diver	sion is
No.	eation No.   Priority   Ditch	Owner	Right Number References		T	l R			
352			1863	Garden Ditch	Deep Creek Garden Ditch Company, Mutual Association   Spendlove, J. F.   2.5 Ac.   Spendlove, J. F.   5.0 Ac.   Spendlove, Sarah   9.1 Ac.   Spendlove, Sarah   8.0 Ac.   Giles, F. W.   28.5 Ac.   Giles, F. W.   9.8 Ac.   Giles, F. W.   6.0 Ac.   Randall, M. H.   15.3 Ac.   Randall, M. H.   11.0 Ac.   Giles, Harry and Rulan   Giles, Harry and Rulan   Giles, Harry and Rulan   Giles, Harry and Rulan   Giles, Wm.   3.1 Ac.   Giles, Wm.   3.1 Ac.   Giles, Wm.   20.9 Ac.    Tucker, Chas.   1.8 Ac.   Tucker, Chas.   23.5 Ac.   Varney, Esther S.   21.0 Ac.   Gorder, Norman   9.6 Ac.	365 355, 356, 366, 367 355, 356, 366, 367 340, 369, 360 340, 369, 360 365, 375, 376, 378, 385 365, 375, 376, 378, 385 375, 376, 378, 365, 385 375, 376, 385 375, 376, 385 375, 376, 385 375, 376, 385 375, 376, 385	33	4 N	2
O 353			1863	Musser, Phillips-Taylor Ditches	232.0 Ac.	359	25, 26	3 N	2
					180.6 Ac.			1	<u> </u>
		1			Mecham, Lester D.		: 29	4 N	
					Spendlove, Jos. F.	352, 356, 365, 366, 367	4	3 N	
300			1809	Spendiove-Gradie Diwn	Spendlove-Criddle Ditch Company, Mutual Association Spendlove, Jos. F. 25.7 Ac. Spendlove, Jos. F. 2.0 Ac. Criddle, W. E. 8.8 Ac. Criddle, W. E. 4.7 Ac. Bertosh, A. R. 7.5 Ac. Bertosh, A. R. 8.0 Ac. Toone, Mary Criddle 3.0 Ac.  Sec Right 367 for balance of acreage	367 352, 355, 365, 366 340, 360, 369, 375, 376, 385 340, 360, 369, 375, 376, 885 340, 360, 369 340, 360, 369 340, 360, 369	4	3 N	2

0-See Paragraph 11.

# TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO INTERSECTION WITH WEBER RIVER

Purpose of Use . Dom. Stk.	1	1rrigated 50.00	Flood	High		REMARKS	
, Dom. Stk.	1	50.00		Tright	Low		
	G. 99 TI AN D 9 F		2.00	2.00	0.62	Diverted from Deep Creek	352
	Sec. 33, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 27, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E.						
	Sec. 28, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 27, T. 4 N., R. 2 E. Sec. 23, T. 4 N., R. 2 E. Sec. 23, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 27, T. 4 N., R. 2 E. Sec. 27, T. 4 N., R. 2 E. Sec. 27, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E. Sec. 28, T. 4 N., R. 2 E.						
. Dom. Stk.	Secs. 24, 25, 26, T. 3 N., R. 2 E.	180.60	6.02	4.01	2.26	   Diverted from Hardscrabble Creek	35
	Sec. 25, T. 3 N., R. 2 E. Sec. 24, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E. Sec. 26, T. 3 N., R. 2 E. Sec. 26, T. 3 N., R. 2 E. Sec. 24, T. 3 N., R. 2 E. Sec. 24, T. 3 N., R. 2 E. Sec. 24, T. 3 N., R. 2 E. Sec. 24, T. 3 N., R. 2 E. Sec. 24, T. 3 N., R. 2 E. Sec. 24, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E.						
	Sec. 24, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E. Sec. 25, T. 3 N., R. 2 E.	i					
r. Stk.	Secs. 28, 29, T. 4 N., R. 2 E.	8.00		0.32	·	Diverted from Line Creek	1 30
r. Stk.	Sec. 33, T. 4 N., R. 2 E.	1.50		0.06	0.02		3
r. Stk.	Sec. 4, T. 3 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 34, T. 4 N., R. 2 E.	20.00	0.80	0.80	0.25	Diverted from Deep Creek	34
r. St		Sec. 4, T. 3 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E.	Sec. 4, T. 3 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E.	Sec. 4, T. 3 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 37, T. 4 N., R. 2 E.	Sec. 4, T. 3 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 37, T. 4 N., R. 2 E.	Sec. 4, T. 3 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E.	Sec. 4, T. 3 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E.

### TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO INTERSECTION WITH WEBER RIVER

Right No.	Appli- cation No.	Certifi- cate No.	Date of Priority	Ditch	Name of	Right Number References	ļ	f Diver	
357	1 2.01		1 1865	1 S. Jack Carter Nos. 1, 2 and Mathias	Owner Woods Creek Ditch and Reservoir Com-	l   358	Section		R
				Spencer Ditches	pany Mutual Association Carter, Thos. S. 1.6 Ac. Carter, Nancy M. and Thos. 19.2 Ac. Carter, Nancy M. and Thos. 12.7 Ac. Carter, Gilbert 6.0 Ac. Carter, Levi A. 12.9 Ac. Carter, J. Sam'l 5.4 Ac. Carter, Parley 15.3 Ac.	373	31	3 N	2 E 3 E
			1		86.6 Ac.	See Right 358 for supplemental right	l 		
358			1865	Ditch and S. Jack Carter Ditches	Woods Creek Ditch and Reservoir Com- pany Mutual Association	357	25, 36 31	3 N 3 N	2 E 3 E
359			1867	Critchley-Mikesell Ditch	Critchley-Mikesell Ditch Company, Mutual Association Phillips, Hyrum Durant, John T. Critchley, John Mikesell, Elizabeth  2.2 Ac.	353 353	26	3 N	2 E
360			1870	Settlement Ditch	14.9 Ac. Settlement Ditch Company, Mutual Association	340, 369	33	4 N	2 E
O 361			1870	West Porterville Ditch	West Porterville Irrigation Company	351	26	3 N	2 E
362			1870	J. P. Christensen Ditch	Mikesell, Willard B.		4	2 N	1 3 E
363			1870	Unnamed Ditch	Dawson, Wm., Guardian for Benjamin and Alta Hopkins		19	2 N	4 E
? 364			1874	Littleton & Milton Ditch	Spendlove Bros.		27, 35	4 N	2 E
365			1875	Garden Ditch	Deep Creek Garden Ditch Company, Mutual Association	352	33	4 N	2 E
366			1875	J. F. Spendlove No. 1 Ditch	Spendlove, Jos. F.	352, 355, 356, 365, 367	4	3 N	2 E
367			1875	Spendlove-Criddle Ditch	Spendlove-Criddle Ditch Company, Mutual Association	356	4	3 N	2 E
368			1877	Wm. J. Spendlove Ditch	Spendlove, Wm. J.		8	3 N	2 E
Y 3681			1879	John Arthur Canyon Ditch	Haight Bench Irrigation and Water Co. North Cottonwood Irrigation and Water Co.		35	3 N	1 E

O—See Paragraph 11.
?—Questionable that this water was ever used from East Canyon Creek. Owner has no right of way in Littleton & Milton Ditch.
Y—This water to be divided as follows—One-half to Haight Bench Irrigation and Water Co.

# TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO INTERSECTION WITH WEBER RIVER

	Purpose of	Used to Irrigate Land in	Acres Irrigated		er Allotn Second F		REMARKS	Right No.
Period of Use	Use	Used to irrigate Land in	Ittigated	Flood	High	Low	4424444	210.
Irrigation Season	Irr. Stk.	Sec. 31, T. 3 N., R. 3 E.; Secs. 25, 36, T. 3 N., R. 2 E. Sec. 31, T. 3 N., R. 3 E.	86.60	3.46	3.46	1.08	Diverted from Woods Creek	857
		Sec. 36, T. 3 N., R. 2 E.  Sec. 25, T. 3 N., R. 2 E.  Sec. 36, T. 3 N., R. 2 E.  Sec. 36, T. 3 N., R. 2 E.  Sec. 25, T. 3 N., R. 2 E.  Sec. 36, T. 3 N., R. 2 E.  Sec. 36, T. 3 N., R. 2 E.						
		G 01 m 0 N D 2 F Coo 25	Supplemental				4 Ac. ft. Diverted from Woods Creek, Stored January	358
Irrigation Season	Irr. Stk.	Sec. 31, T. 3 N., R. 3 E., Secs. 25, 36, T. 3 N., R. 2 E.	to Right No. 357				1 to December 31, on Sec. 36, T. 3 N., R. 2 E.	300
Irrigation Season	Irr. Dom. Stk.	Sec. 26, T. 3 N., R. 2 E.	14.90	0.50	0.33	0.19	Diverted from Hardscrabble Creek	359
		Sec. 26, T. 3 N., R. 2 E. Sec. 26, T. 3 N., R. 2 E. Sec. 26, T. 3 N., R. 2 E. Sec. 26, T. 3 N., R. 2 E.						
Irrigation Season	Irr. Dom. Stk.	Sec. 34, T. 4 N., R. 2 E.	60.00	2.40	2.40	0.75	Diverted from Deep Creek	860
Irrigation Season	Irr. Dom. Stk.	Secs. 11, 14, 23, 24, 25, 26, T. 3 N., R. 2 E.	303.60	10.12	6.75	8.80	Diverted from Hardscrabble Creek	361
Irrigation Season	Irr. Dom. Stk.	Sec. 4. T. 2 N., R. 3 E.	5.80	0.19	0.13	0.07	Diverted from East Canyon Creek	362
Irrigation Season	Irrigation	Sec. 19, T. 2 N., R. 4 E.	2.50	0.04	0.04	0.04	Diverted from Taylors Creek	363
Irrigation Season	Irrigation	Sec. 27, T. 4 N., R. 2 E.	18.00	0.72	0.72	0.22	Diverted from East Canyon Creek and supplemented by water from Deep Creek	364
Irrigation Season	Irrigation	Sec. 27, 28, 33, 34, T. 4 N., R. 2 E.	182.00	7.28	7.28	2.27	Diverted from Deep Creek	865
Irrigation Season	Irr. Stk.	Sec. 33, T. 4 N., R. 2 E., Sec. 4, T. 3 N., R. 2 E.	21.40	0.86	0.86	0.27	Diverted from Deep Creek	366
Irrigation Season	Irr. Stk.	Secs. 33, 34, T. 4 N., R. 2 E. Sec. 4, T. 3 N., R. 2 E.	39.70	1.59	1.59	0.50	Diverted from Deep Creek	367
Irrigation Season	Irrigation	Sec. 8, T. 3 N., R. 2 E.	8.30	0.33	0.33	0.10	,	368
Irrigation Season		Secs. 2, 10, 11, 12, 13, 14, 15, 23, 24, 25, 26, T. 3 N., R. 1 W.; Secs. 18, 19, T. 3 N.; R. 1 E.	1300.00	4.00	4.00	1.25	Diverted from right hand fork John Arthur Canyon into Farmington Canyon and used as a supplemental supply to 1300 acres.	3681/

#### TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO JUNCTION WITH WEBER RIVER

Right No.	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point of	f Divers	ion is ir
140.	No.	No.	1110116	Ditch	Owner	Augut Number References	Section	T	R
369			1880	Settlement Ditch	Settlement Ditch Company, Mutual Association	340, 360	33	4 N	2 E
370			1880	Clayton Nos. 1, 2 Ditches	Clayton Macfarlane Company	371, 372, 397, 461	35	1 N 2 N	3 E 3 E
371			1880	Cannon "A" Clayton Nos. 4, 5, 6 Un-	Clayton Macfarlane Company	370, 372, 397, 461	35 2, 11	2 N 1 N	3 E 3 E
372			1880	Little Dutch Ditch	Clayton Macfarlane Company	370, 371, 397, 461	34	2 N	3 E
373			1882		Carter, Thos S.	357, 358	31	3 N	3 E
374			1887	Hyrum Kilbourn and Unnamed Ditches	Kearns Bros. Company	381	5	2 N	3 E
375			1887	North Bench Ditch	North Bench Canal Company, Mutual Association Giles, Wm. and Harry 10.0 Ac. Giles, Wm. and Harry 17.0 Ac. Johansen, James 27.0 Ac. Criddle, Wm. E. 27.0 Ac. Giles, Harry, Wm., Fred and Mrs. David, 27.0 Ac.  Part of 108.0 Ac.	376, 385 352, 365 340, 360, 369 340, 356, 360, 367, 369 340, 352, 360, 365, 369, 378 See Rights 376, 385 for balance of acreage	5	3 N	2 E
376			1888	North Bench Ditch	North Bench Canal Company, Mutual Association	<b>375, 3</b> 85	5	3 N	2 E
P 377			1888	Littleton & Milton Ditch	Littleton-Milton Irrigation Company	346	2	3 N	2 E
378	İ		1888	Giles and Spendlove Ditch	Giles, Frederick W.	352, 365, 375, 376, 385	34	4 N	2 E
379			1888	Betsy or C. G. Porter Ditch	Porter, Chas. G.	+	24	3 N	2 E
380			1888	Fred Kilbourn Nos. 1, 2 Ditches	Ellerbeck, Wm. L.		6	2 N	3 E
381	-		1888	Fred Kilbourn No. 2 Ditch	Kearns Bros. Company	1 374	5	1 2 N	3 E
382	1		1890	Geo. and Wm. Carter Ditch	Carter, George E.	390	+ 27	3 N	2 E
383			1890	Unnamed Ditch	White, Daniel P.		31	3 N	3 E
384			1890	Unnamed Ditch	Maxfield, A. L.	394, 398	14	1 N	3 E
385	 		1891	North Bench Ditch	North Bench Canal Company, Mutual Association	375, 376	5	3 N	2 E
386		1	1894	Unnamed, Victor Sahm No. 1 Bridge and Sahm Ditches		387, 388	23, 26 35		3 E
387			1894	W. A. Bridge Ditch	East Canyon Livestock Company	1 386, 388	35	2 N	3 E
388	1		1894	Spring Ditch	East Canyon Livestock Company	386, 387	26	2 N	3 E
389		\$ ¥	1896	Natural Channels and Davis & Weber Counties Canal	Davis & Weber Counties Canal Company	44, 48, 58, 68, 90, 400, 406	10	2 N	3 E
390	}		1897	George & William and G. E. Carter Ditches	Carter, George E.	382 	27,34	3 N	2 E
391	1	1	1897		Carter, William H.	392	36	3 N	2 E
392	1	1	1897	Tucker Ditch	Carter, William H.	391	36	3 N	2 E

P—Supplemental from East Canyon Creek to 103.8 acres in Sec. 34, T. 4 N., R. 2 E., when water is not available for Rights No. 340, 360, 369, from Deep Creek, land is irrigable from Deep Creek under the Settlement Ditch, or from East Canyon Creek under the Littleton-Milton Ditch.

P—Supplemental from East Canyon Creek to 231.0 acres in Secs. 27, 28, 33, 34, T. 4 N., R. 2 E. when water is not available for Rights No. 352, 365, from Deep Creek, land is irrigable from Deep Creek under the Deep Creek Garden Ditch, or from East Canyon Creek under the Littleton-Milton Ditch.

P—Supplemental from East Canyon Creek to 109.0 acres in Secs. 21, 28, T. 4 N., R. 2 E. when water is not available for Right No. 336 from Line Creek, land is irrigable from Line Creek under the South Ditch or from East Canyon Creek under the Littleton-Milton Ditch.

# TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO JUNCTION WITH WEBER RIVER

	Purpose of	Used to Irrigate Land in	Acres Irrigated	Wat in	er Allotn Second F	ient eet	REMARKS	Righ No.
Period of Use	Use	Used to Irrigate Land in	migated	Flood	High	Low		l
Irrigation Season	Irrigation	Sec. 34, T. 4 N., R. 2 E.	25.80	1.03	1.08	0.32	Diverted from Deep Creek	369
Irrigation Season	Irr. Stk.	Sec. 35, T. 2 N., R. 3 E., Sec. 2, T 1 N., R. 3 E.	87. <b>30</b>	2.91	1.94	1.09	Diverted from Big Dutch Creek, and also 0.02 sec. ft. of water for domestic use from Clayton Spring and used January 1 to December 31	370
Irrigation Season	Irr. Stk.	Secs. 2, 11, T. 1 N., R. 3 E., Sec. 35,     T. 2 N., R. 3 E.	36.80	1.23	0.82	0.46	Diverted from East Canyon Creek	371
Irrigation Season	Irr. Stk.	Sec. 35, T. 2 N., R. 3 E.	11.60	0.39	0.26	0.14	Diverted from Little Dutch Creek	372
Irrigation Season	Irr. Stk.	Sec. 31, T. 3 N., R. 3 E.	5.00	0.17	0.11	0.06	Diverted from East Canyon Creek	37
Irrigation Season	Irr. Stk.	Sec. 5, T. 2 N., R. 3 E.	8.50	0.28	0.19	0.11	Diverted from East Canyon Creek	37
Irrigation Season	Irr. Stk.	Sec. 4, T. 3 N., R. 2 E. and Sec. 33, T. 4 N., R. 2 E. Sec. 4, T. 3 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E. Sec. 33, T. 4 N., R. 2 E.	20.00	0.80	0.80	0.25	Diverted from Right Fork Deep Creek	371
Irrigation Season	Irr. Stk.	Sec. 4, T. 3 N., R. 2 E., and Sec.   33, T. 4 N., R. 2 E.   Sec. 21, 27, 28, 33, 34, T. 4 N., R.	20.00   Supplemental	0.80	0.80	0.25	Diverted from Right Fork Deep Creek   Diverted from East Canyon Creek for land in sections   named, 443.8 acres	37
	1	1 2 E.	See Note P. 20.00	0.80	0.80	0.25	Diverted from Deep Creek	1 37
111Barren	Irr. Stk.	Sec. 27, T. 4 N., R. 2 E.	11.00	0.80	0.80	0.23	!	37
rrigation Season	Irrigation	Sec. 24, T. 3 N., R. 2 E.	4.20	0.14	0.09	0.05	Diverted from Sheep Creek	1 38
rrigation Season	Irrigation	Sec. 6, T. 2 N., R. 3 E.	5.50	0.14	0.03	0.03	Diverted from Sheep Creek	1 38
Irrigation Season		Sec. 5, T. 2 N., R. 3 E.	8.50	0.18	0.12		Diverted from Spring	88
rrigation Season	Irrigation	Sec. 26, T. 3 N., R. 2 E.	8.00	0.27	0.18	0.11	Diverted from East Canyon Creek	1 38
Irrigation Season		Sec. 31, T. 3 N., R. 3 E.		2.00	2.00	0.10	Diverted from Suster Creek	38
Irrigation Season	Irr. Stk.	Sec. 13, 14, T 1 N., R. 3 E.	60.00	2.72	2.72	0.75	Diverted from Right Fork Deep Creek	38
Irrigation Season	Irr. Stk.	Sec. 4, T. 3 N., R. 2 E., Sec. 33, T. 4 N., R. 2 E.				l		
Irrigation Season	Irrigation	Sec. 23, 26, T. 2 N., R. 3 E.	36.70	1.22	0.82	0.46	Diverted from East Canyon Creek	88
Irrigation Season	Irrigation	Sec. 26, T. 2 N., R. 3 E.	12.50	0.42	0.28	0.16	Diverted from Dead Ox Creek	3
Jan. 1 to Dec. 31	Irr. Dom. Stk.	Sec. 26, T. 2 N., R. 3 E.	1.40		0.04	0.04	,	3
Irrigation Season	Irrigation	See Right 44 for lands	Supplemental to Right No. 44 48, 58, 68				13,000 Ac. Ft. Diverted from East Canyon Creek, and stored Jan. 1 to Dec. 31 on Secs. 10, 11, 14, 15, 23, T. 2 N., R. 3 E. and rediverted from Weber River on Sec. 30, T. 5 N., R. 1 E. for lands under the canal	
Irrigation Season	Irrigation	Secs. 26, 27, T. 3 N., R. 2 E.	4.00	0.13	0.09	0.05	Diverted from Hardscrabble Creek	3
Irrigation Season	Irrigation	Sec. 34, T. 3 N., R. 2 E.	2.80	0.09	0.06	0.04	Diverted from Hardscrabble Creek	3
Irrigation Season		Sec. 34, T. 3 N., R. 2 E.	1.60	0.05	0.04	0.02	Diverted from Tucker Creek	1 3

# TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO JUNCTION WITH WEBER RIVER

ight No.	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point o	f Divers	ion is i
No.	No.	No.	Priority	Ditch	Owner	Teight Number Deterences	Section	T	R
393	Ì		1897	Sarah Bullis Nos. 2, 3, 4, Ditches	Voss, Emmerson	396	22	2 N	3 E
394			1897	Unnamed Ditch	Maxfield, A. L.	384, 398	14	1 N	3 E
395	i		1898	Lester White Ditch	White, Lester	1 353	31	3 N	3 E
396	i		1903	Sarah Bullis No. 1 Ditch	Voss, Emmerson	393	21	2 N	3 E
397	250	441	11/ 1/06	Canal	Clayton McFarlane Company	370, 371, 372	11	1 N	3 E
398	4039	406			Maxfield, Asa L.	1 384, 394	14	1 N	3 E
399	4627	392	4/20/12	Tank and Pipe	Richville Pipeline Company	402	16	3 N	2 E
400	4816	1616	8/16/12	Davis & Weber Counties Canal	Davis & Weber Counties Canal Company	44, 48, 58, 68, 90, 389, 406	10	2 N	3 E
402	7992	1423	2/18/19	Pipeline and Concrete Reservoir	Richville Pipeline Company	399	16	3 N	2 E
D 403	9574		8/25/24	Plain City, West Weber, Hooper, Wilson, Fremont, Davis & Weber Counties Canals and New Diversion	State of Utah	259, 260, 332, 737, 738, 808, 898 899	10	2 N	3 E
404	11095	11/20/37	5/27/81	Pipeline	West Porterville Pipeline Company		15	3 N	2 1
405	11772	9/15/37	7/ 1/85	   Pipeline	Morgan City Corporation	256, 267	1 7	3 N	3 E
1	l		1		Davis & Weber Counties Canal Company	1	<u> </u>	1	1
D 406	12127		8/30/36	Davis & Weber Counties Canal	Davis & Web	per Counties Canal Company	per Counties Canal Company 44, 48, 58, 68, 90, 389, 400	per Counties Canal Company 44, 48, 58, 68, 90, 389, 400 10	per Counties Canal Company   44, 48, 58, 68, 90, 389, 400   10   2 N

D-This Application not yet approved by the State Engineer this 8th day of January, 1937.

### SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM MORGAN COUNTY LINE TO JUNCTION WITH WEBER RIVER

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		er Allotn Second F		REMARKS	Right
Letion or cae	OBC	Osed to Hingare Land III	211184124	Flood	High	Low	avanasansa.	1 240.
Irrigation Season	Irrigation	Sec. 22, T. 2 N., R. 3 E.	2.10	0.07	0.05	0.03	Diverted from Dry Pine Creek, and also 0.01 sec. ft. of domestic and stock water from springs, and used from January 1 to December 31	393
Irrigation Season	Irr. Stk.	Sec. 20, T 1 N., R. 3 E.	20.00	0.67	0.44	0.25	Diverted from Big Spring	394
Irrigation Season	Irrigation	Sec. 31, T. 3 N., R. 3 E.	6.00	0.20	0.13	0.08	Diverted from East Canyon Creek	395
Irrigation Season	Irrigation	Sec. 22, T. 2 N., R. 3 E.	8.30	0.28	0.18	0.10	Diverted from Dry Pine Creek	396
May 20 to July 31	Irrigation	Sec. 2, T. 1 N., R. 3 E.	100.00	3.00	1	Ī	Diverted from East Canyon Creek	397
May 1 to Oct. 1	Irrigation	Sec. 14, T. 1 N., R. 3 E.	70.00	1.00	j	i	Diverted from East Canyon Creek	398
Jan. 1 to Dec. 31	Dom. Munic.	Used in Richville, Porterville, and vicinity.		0.257	0.257	0.257	Diverted from Taggart Hollow Spring	399
Apr. 1 to Nov. 1	Irrigation	See Right No. 44 for lands, acreage.	Supplemental to Right No. 44 48, 58, 68				15,000 Ac. Ft. Diverted from East Canyon. Stored Jan. 1 to Dec. 31 on Secs. 10, 11, 14, 15, T. 2 N., R. 3 E. Released and rediverted on Sec. 30, T. 5 N., R. 1 E., for use as a supplemental supply for 40,790.7 acres of land on sections named in Right 44.	400
Jan. 1 to Dec. 81	Domestic Culinary	Used in Richville, Porterville, and vicinity.	Supplemental to Right No. 399	0.13	0.13	0.13	Diverted from Taggart Hollow Spring	402
Mar. 15 to Nov. 15	Irrigation	Secs. 1 to 27, 35, 36, T. 6 N., R. 3 W., Secs. 1 to 7, 9 to 17, 19 to 36, T. 6 N., R. 2 W., Secs. 29 to 33, T. 6 N., R. 1 W., Secs. 1, 2, 11 to 14, 23 to 26, 36, T. 5 N., R. 3 W., Secs. 1 to 36, T. 5 N., R. 2 W., Secs. 5 to 9, 15 to 36, T. 5 N., R. 2 W., Secs. 5 to 9, 15 to 36, T. 5 N., R. 1 W., Secs. 1 to 28, 35, 36, T. 4 N., R. 2 W., Secs. 1 to 36, T. 4 N., R. 1 W., Secs. 1 to 5, 9 to 15, 22 to 26, 36, T. 3 N., R. 1 W., Secs. 1, 12, 13, 14, 21 to 36, T. 2 N., R. 1 W., Secs. 1 to 4, 10 to 15, T. 1 N., R. 1 W., Secs. 29 to 32, T. 5 N., R. 1 W., Secs. 29 to 32, T. 5 N., R. 1 W., Secs. 5 to 9, 16 to 21, 28 to 33, T. 3 N., R. 1 E., Secs. 4 to 9, 16 to 21, 32 to 36, T. 2 N., R. 1 E., Sec. 6, T. 1 N., R. 1 E., Secs. 23 to 33, T. 4 N., R. 3 E., Secs. 5 to 9, 16 to 18, 20 to 29, 32 to 36, T. 4 N., R. 2 E.	Supplemental				32,000 Ac. Ft. Diverted from East Canyon Creek. Stored Jan. 1 to December 31 on Sec. 10, T. 2 N., R. 3 E. Released and rediverted for use on 237,440 acres of lands on sections named	403
Jan. 1 to Dec. 31	·	Used at Porterville by Citizens and School		0.03	0.03	0.03	Diverted from Spring Hollow Springs	404
Jan. 1 to Dec. 31	Dom. Munic.	Used in Morgan City.	Supplemental to Right No. 256	0.013	0.013	0.018	Diverted from Seaman Spring Area	405
Apr. 1 to Nov. 1	Irrigation	See Right No. 44 for lands, acreage and duty	Supplemental to Rights No. 44, 48, 58, 68				10,000 Ac. Ft. Diverted from East Canyon Creek. Stored January 1 to December 31 on Secs. 3, 10, 11, 14, 15, 23, T. 2 N., R. 3 E., as a supplemental supply for lands on sections named in Right 44	406

Right	Appli- cation	Certifi- cate	Date of Priority	Į	Name of	Right Number References	Point of	Divers	ion is
No.	No.	No.	Priority	Ditch	Owner	Tight Number References	Section	T	R
407			1860	Anderson & Dahl Ditch	Dahl, Jas. J.	475	13, 24	18	3 1
408	i		1860	Jennings, Nos. 2, 3, 4, 5, 6, 7, Ditches	Wells, Mary J. J.	409, 975	29	18	4
409			1860	Jennings No. 1 Ditch	Wells, Mary J. J.	408, 975	29	18	4
410	i		1860	West Grade Canal	Staheli, Geo. J.		31	18	4
411			1860	Cannon Nos. 1, 2, 5 Stoven & Young and E. Snyder Ditches	Fletcher Farms Company	416, 417, 418, 974	19, 30, 31 36	1 S 1 S	3
Q 412			1860	E. Snyder Ditch	Snyder, David		31	18	4
S 413			1861	Stoven & Young Ditch	Pace, C. E.	1 455	19	1 S	14
414				Johnson No. 2 Ditch	Johnson, Theodore		30	1 S	14
415	·		1 1861	West Grade Canal	Spencer, C. R.		31	18	14
416	1		1861	Cannon No. 2 Ditch	Fletcher Farms Company	411, 417, 418, 974	30	1 S	4
417			1861	Unnamed Ditch & West Grade Canal	Fletcher Farms Company	411, 416, 418, 974	30, 31	1 S	4
418			1861	West Grade Canal	Fletcher Farms Company	411, 416, 417, 974	31	1 S	4
T 419			1861	Ditches	Snyder, W. W.	421, 433, 466	30, 31	1 S	4
U 420			1861	Cannon, Powers, J. H. Bailey, Jr., J. H. Bailey "A" and Bailey Springs Ditches	Peterson, Chas. J.		31, 32, 33	18	4
V 421			1862	Johnson No. 1 Ditch	Snyder, W. W.	419, 433, 466	1	2 S	3
V 422			1862	O. F. Johnson Nos. 1, 2, 3, Ditches	Workman, Chas. A.		31 1 6	1 S 2 S 2 S	3 4
V 423	1		1862	Johnson No. 1, McPolin Nos. 6 Ditches	McPolin, Dan, Estate	430, 431, 432	31	2 S 1 S	3 4
V 424			1862	O. F. Johnson No. 2 Trotman Nos. "a," 1, 2, Ditches	Trotman, Laura V.	448, 457	6	2 S	4
S 425	1	i	1864	Unnamed and Cannon No. 7 Ditch	Stoven Land & Livestock Company	426	19, 30		4
426	! !		1864	Unnamed Ditch	Stoven Land & Livestock Company	425	1 19, 20 29, 30		4
427			1865		Bitner Land & Livestock Company	428, 429	20	1 S	4
428			1865	Brown and Snyder Reservoir Ditch	Bitner Land & Livestock Company	427, 429	18	18	4
429	! 		1865	Brown and Snyder Reservoir Ditch	Bitner Land & Livestock Company	427, 428	4	18	4
430	ļ	l	1 1867	Unnamed Ditches	McPolin, Dan, Estate	423, 431, 432	6	28	4
431	Ī		1867	McPolin Nos. 1, 2 Ditches	McPolin, Dan, Estate	423, 430, 432	5,6	2 S	4
V 432	!		1867	Johnson No. 1 & McPolin No. 6 Ditches	McPolin, Dan, Estate	423, 430, 431	31	1 S 2 S	3
433	1	1	1870	Cannon Nos. 3, 8 Ditches	Snyder, W. W.	419, 421, 466	31	18	4
434			1870	Cannon Nos. 8, 9, and Unnamed Ditches	Cannon, Preston	435	31	18	4
435	1	1	1870	Cannon Nos. "a," "b," "c" Ditches	Cannon, Preston	434	31	18	4
436	I		1870	Archibald & Cardon Ditch, Unnamed Ditch, Pipeline	Powers, Thos. L.	446	36 <b>31</b>	1 S 1 S	3 4

Q—Supplemental water from Willow Creek is used through the Johnson, Redden & Snyder Ditch, the Snyder No. 3 Ditch and the Snyder No. 1 Ditch; that from Red Pine Creek is used through the Johnson, Snyder-Gill Ditch and co-mingled with the Willow Creek water.

S—See Paragraph 13 (b, 1, 2, 3).

U—Supply to be 1/3 of natural flow of creek when flow is below a 25 acre duty."

V—See Paragraph 12.

T—Supplemented by water diverted from East Canyon and Red Pine Creek into West Grade Canal and Unnamed Ditch on Sec. 31, T. 1 S., R. 4 E.

## TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM HEAD TO MORGAN COUNTY LINE

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allotn Second F	nent 'eet	REMARKS	Right No.
reriod of Ose	056	Osed W IIIgate Land II	IIIIgaccu	Flood	High	Low	ALDIAING	140.
Irrigation Season	Irrigation	Sec. 13, T. 1 S., R. 3 E.	110.00	4.40	4.40	1.38	Diversion from Three Mile Creek	407
Irrigation Season	Irrigation	Sec. 20, 29, T. 1 S., R. 4 E.	142.00	4.06	4.06	1.78	Diversion from Tributary of East Canyon Creek	408
Irrigation Season	Irr. Dom. Stk.	Sec. 29, T. 1 S., R. 4 E.	12.00	0.48	0.48	0.15	Diversion from East Canyon Creek	409
Irrigation Season	Irrigation	Sec. 32, T. 1 S., R. 4 E.	60.00	2.40	2.40	0.75	Diversion from Red Pine Creek	410
Irrigation Season	Irr. Dom. Stk.	Secs. 19, 30, 31, T. 1 S., R. 4 E.	439.40	17.58	17.58	5.49	Diversion from Spring, Willow and Red Pine Creeks	411
Irrigation Season	Irr. Dom. Stk.	Secs. 30, 31, T. 1 S., R. 4 E.	94.70	3.79	3.79	1.18	Diversion from Spring Creek Springs, and supplemented by water from Willow and Red Pine Creeks	412
Irrigation Season	Irr. Dom. Stk.	Secs. 19, 20, T. 1 S., R. 4 E.	84.80	2.83	2.83	1.06	Diversion from Spring Creek	413
Irrigation Season	Irrigation	Sec. 30, T. 1 S., R. 4 E.	63.10	2.52	2.52	0.79	Diversion from Willow and Red Pine Creeks	414
Irrigation Season	Irrigation	Sec. 29, T. 1 S., R. 4 E.	80.00	3.20	3.20	1.00	Diversion from East Canyon Creek	415
Irrigation Season	Irr. Dom. Stk.	Secs. 19, 30, 31, T. 1 S., R. 4 E.	Supplemental to Right No. 411				Diversion from Springs	416
Irrigation Season	Irr. Dom. Stk.	Sec. 29, T. 1 S., R. 4 E.	54.00	2.16	2.16	0.68	Diversion from Willow Creek, and also supplemental water from East Canyon, White and Red Pine Creeks	417
Irrigation Season	Irr. Dom. Stk.	Sec. 29, T. 1 S., R. 4 E.	120.00	4.80	4.80	1.50	Diversion from East Canyon Creek	418
Irrigation Season	Irr. Dom. Stk.	Sec. 30, 31, T. 1 S., R. 4 E.	72.90	2.92	2.92	0.91	Diversion from Willow Creek	419
Irrigation Season	Irr. Dom. Stk.	Sec. 32, 33, T. 1 S., R. 4 E.	245.00	9.80	9.80	3.06	Diverted from East Canyon Creek and four Springs	420
			10.00	0.40	0.40	0.12	Diverted from White Pine Creek	1 42
Irrigation Season	Irr. Dom. Stk.	Sec. 31, T. 1 S., R. 4 E.	57.00	2.28	2.28	0.12	Diverted from White Pine Creek	1 42
Irrigation Season	Irr. Dom. Stk.	Sec. 6, T. 2 S., R. 4 E. Sec. 31, T. 1 S., R. 4 E.	87.00	2.28	2.28	0.71	Diverted from white Fine Creek	42
Irrigation Season	Irr. Dom. Stk.	Sec. 31, T. 1 S., R. 4 E.	10.00	0.40	0.40	0.12	Diverted from White Pine Creek	42
Irrigation Season	Irr. Dom. Stk.	Sec. 6, T. 2 S., R. 4 E.	10.00	0.40	0.40	0.12	Diverted from White Pine Creek	42
Irrigation Season	Irr. Dom. Stk.	Secs. 18, 19, T. 1 S., R. 4 E.	138.60	4.62	4.62	1.73	Diverted from Spring Creek	42
Irrigation Season	Irrigation	Sec. 19, T. 1 S., R. 4 E.	113.20	3.23	3.23	1.42	Diverted from Sloughs and Springs	420
Irrigation Season	Irr. Dom. Stk.	Sec. 20, T. 1 S., R. 4 E.	160.00	4.57	4.57	2.00	Diverted from Tributaries of East Canyon Creek	42
Irrigation Season	Irr. Stk.	Secs. 8, 9, T. 1 S., R. 4 E.	76.10	3.04	3.04	0.95	Diverted from Kimball Creek	428
Irrigation Season	Irr. Stk.	Secs. 8, 9, T. 1 S., R. 4 E.	Supplemental to Right No. 428	3		}	21 Ac. Ft. Diverted from Kimball Canyon Creek. Stored Jan. 1 to Dec. 31, on Sec. 8, T. 1 S., R. 4 E.	429
Irrigation Season	Irr. Dom. Stk.	Secs. 5, 6, T. 2 S., R. 4 E.	59.10	2.36	2.36	0.74	Diverted from McPolin Springs Nos. 1, 2, 3	48
Irrigation Season	Irr. Dom. Stk.	Secs. 5, 6, T. 2 S., R. 4 E.	22.80	0.91	0.91	0.28	Diverted from East Canyon Creek	43
Irrigation Season	Irr. Dom. Stk.	Sec. 31, T. 2 S., R. 4 E.	7.60	0.30	0.30	0.10	Diverted from White and Red Pine Creeks	43
Irrigation Season	Irr. Dom. Stk.	Sec. 31, T. 1 S., R. 4 E.	35.00	1.40	1.40	0.44	Diverted from Red Pine Creek	43
Irrigation Season	Irrigation	Sec. 31, T. 1 S., R. 4 E.	60.00	2.40	2.40	0.75	Diverted from Red Pine Creek	43
Irrigation Season	Irrigation	Sec. 31, T. 1 S., R. 4 E.	5.00	0.20	0.20	0.06	Diverted from East Canyon Creek	43
Irrigation Season	Irrigation	Sec. 31, T. 1 S., R. 4 E.	99.40	3.98	3.98	1.24	Diverted from Willow Creek, and also all of the water from the E. Snyder Spring to be used from Jan. 1, to Dec. 31, for domestic and stock	

TABULATION OF WATER RIGHTS SUBDIVISION EAST CANYON CREEK AND TRIBUTARIES FROM HEAD TO MORGAN COUNTY LINE

Right No.	Appli- cation	Certifi- çate	Date of Priority		Name of	Right Number References	Point o	f Diver	sion is
	No.	No.		Ditch	Owner	avigue available averterences	Section	T	I
437			1870		Kimball Bros.		5	2 S	4
438			1872	E. Sullivan Ditch	Sutton, Ed & Company, Incorporated		8	2 S	4
439			1872	Sullivan No. 1, 4 Ditches Sullivan "a" into Sullivan No. 1 Ditch	Sullivan, Elizabeth R.	440, 441, 442, 443, 444, 445	8	2 S	4
440			1872	Sullivan No. 6 Ditch	Sullivan, Elizabeth R.	439, 441, 442, 443, 444, 445	8	23	4
441			1872	Carey & Kilfoyle Ditch Kilfoyle No. 1 Ditch	Sullivan, Elizabeth R.	439, 440, 442, 443, 444, 445	8	1 2 S	4
442	i ————————————————————————————————————		1872	Carey No. 2 Ditch	Sullivan, Elizabeth R.	439, 440, 441, 443, 444, 445	1 8	2 8	14
443	<del> </del>		1872	Sullivan No. 5 Ditch	Sullivan, Elizabeth R.	439, 440, 441, 442, 444, 445	1 8	2 8	14
	1		į			1 100, 110, 111, 110	1 "		*
444			1872	Carey No. 1 Ditch Carey No. 1 "a" Ditch	Sullivan, Elizabeth R.	439, 440, 441, 442, 443, 445	8	2 S	4
445			1872	Unnamed Ditch	Sullivan, Elizabeth R.	1 439, 440, 441, 442, 443, 444	1 8	2 S	14
446			1875	Archibald No. 1, 2 Ditches	Powers, Thos. L.	426	6	2 S 2 S	4 3
V 448			1874	O. F. Johnson No. 2, Trotman 1, 2 "a" Ditches, Unnamed Ditch	Trotman, Laura V.	424, 457	6	2 S	4
449			1875	Bates, Snyder & Dorrity Ditch	Greenwood Ranch Company	450, 826, 827	8	2 8	4
450			1875	Snyder Nos. 1, 2 Ditches	Greenwood Ranch Company	449, 826, 827	1 4	2 S	14
451			1875	Bates, Snyder & Dorrity Ditch	Riisgard, Peter	l i	j 8	2 S	14
452			1875	Bates, Snyder & Dorrity Ditch Mrs. Snyder No. 1 & 2 Ditches	Mills & Peterson	973	8,4	2 S	14
453			1877	Unnamed Ditch	Nelson, John C., Lila, W. H.		Near N. E. Corner	2 5	4
454			1879	Anderson Nos. 2, 3 Ditches and Pipeline	Jeremy, Ethan J.	460, 465, 470, 471, 472, 474, 484 485, 488	11	1 5	3
S 455	l		1880	C. E. Pace Nos. 1, 2 Ditches	Pace, C. E.	413	20	13	14
456			1880	Thiriot Nos. 1, 2, 3, 4 Ditches	Silver King Consolidated Mining Company Corporation	463, 464, 467, 468, 469	8	2 3	4
457			1882	Kilfoyle No. a, 3, 1, 4 Ditches	Trotman, Laura V.	424, 448	5, 8	28	4
458	i		1882	Kilfoyle No. 1, Carey No. 3 Ditches	Voight, Martha J.	459	8	2 S	14
459			1882	Unnamed Ditch	Voight, Martha J.	458	5	2 8	14
460			1885	Jeremy Nos. 4, 5, and Howell Ditches	Jeremy, Ethan J.	454, 465, 470, 471, 472, 474, 484 485, 488	10, 11,		3
461	i		1886	Johnson, Snyder and Gill Ditch	Archibald, Wm. A.		1	1 2 S	1 3
462	ĺ		1887	Nelson Ditch	Nelson, Eliza	1	8, 17		14
463			1887	Mrs. Eliza Sullivan No. 4 Ditch	Silver King Consolidated Mining Company Corporation	456, 464, 467, 468, 469	8	2 S	4
464			1887	Unnamed Ditch	Silver King Consolidated Mining Company Corporation	456, 463, 467, 468, 469	17	2 8	4
465	1		1888	Wood Canyon Ditch	Jeremy, Ethan J.	454, 460, 470, 471, 472, 474, 484 485, 488	34	1 N	3

V—See Paragraph 12. S—See Paragraph 13 (b, 1, 2, 3).

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F		REMARKS	Right No.
reriod of Cac		Osed to Hitgare Danid in	111184111	Flood		Low		
Irrigation Season	Irrigation	Sec. 5, T. 2 S., R. 4 E.	24.00	0.96	0.96		Diverted from Kimball Spring No. 1	437
Irrigation Season	Irrigation	Sec. 8, T. 2 S., R. 4 E.	12.00	0.48	0.48	0.15	Diverted from Thanes Canyon Creek, and also 0.15 sec. ft. to be used from Nov. 1 to April 1 for ice making purposes	438
Irrigation Season	Irrigation	Sec. 8, T. 2 S., R. 4 E.	12.20	0.49	0.49	0.15	Diverted from Thanes Canyon Creek and also 0.03 sec. ft. from hidden springs, and used for domestic and stock from Jan. 1 to Dec. 31	439
Irrigation Season	Irrigation	Sec. 8, T. 2 S., R. 4 E.	1.80	0.07	0.07	0.02	Diverted from Thanes Canyon Creek	440
Irrigation Season	Irrigation	Sec. 8, T. 2 S., R. 4 E.	59.6 <b>0</b>	2.38	2.38	0.74	Diverted from Thanes Canyon Creek	441
Irrigation Season	Irrigation	Sec. 8. T. 2 S., R. 4 E.	74.80	2.99	2.99	0.94	Diverted from Thanes Canyon Creek	442
Jan. 1 to Dec. 31	Saw Mill Power	Returned to Channel on Sec. 8, T. 2 S., R. 4 E.		22.00	22.00	22.00	Diverted from Thanes Canyon Creek	443
Irrigation Season	Irrigation	Sec. 8, T. 2 S., R. 4 E.	8.70	0.35	0.35	0.11	Diverted from Spring Creek	444
Irrigation Season	Irrigation	Sec. 8, T. 2 S., R. 4 E.	9.40	0.38	0.38	0.12	Diverted from Carey Spring	445
Irrigation Season	Irrigation	Sec. 31, T. 1 S., R. 4 E.	87.7	3.51	3.51	1.10	Diverted from Red Pine Creek	446
Irrigation Season	Irr. Dom. Stk.	Sec. 6, T. 2 S., R. 4 E.	66.00	2.64	2.64	0.82	Diverted from White Pine Creek and supplemental water from springs in Sec. 6, T. 2 S., R. 4 E.	448
Irrigation Season	Irr. Dom. Stk.	Sec. 4, T. 2 S., R. 4 E.	50.80	2.03	2.03	0.64	Diverted from Spring Creek	449
Irrigation Season	Irr. Dom. Stk.	Sec. 4, T. 2 S., R. 4 E.	75.30	3.01	3.01	0.94	Diverted from East Canyon Creek	450
Irrigation Season	Irrigation	Sec. 9, T. 2 S., R. 4 E.	1.00	0.02	0.02	0.02	Diverted from Spring Creek	451
Irrigation Season	Irr. Dom. Stk.	Secs. 4, 9, T. 2 S., R. 4 E.	198.60	7.95	7.95	2.48	Diverted from East Canyon Creek	452
Irrigation Season	Irr. Dom. Stk.	Sec. 16, T. 2 S., R. 4 E.	20.00	0.33	0.33	0.25	Diverted from Nigger Hollow	453
Irrigation Season	Irr. Stk.	Sec. 12, T. 1 S., R. 3 E.	85.70	1.43	1.43	1.07	Diverted from Two Mile Creek	454
Irrigation Season	Irr. Stk.	Sec. 20, T. 1 S., R. 4 E.	100.00	2.86	2.86	1.25		455
Irrigation Season	Irr. Stk.	Sec. 8, T. 2 S., R. 4 E.	60.00	2.40	2.40	0.75	Diverted from Thiriot Spring, and also 0.25 sec. ft. of water from Thiriot Spring and used for making ice from November 15, to April 1	
Irrigation Season	Irr. Dom. Stk.	Sec. 5, T. 2 S., R. 4 E.	70.00	2.80	2.80	0.88	Diverted from Thanes Canyon and supplemental water from Spring Creek	457
Irrigation Season	Irr. Stk.	Sec. 5, T. 2 S., R. 4 E.	40.00	1.60	1.60	0.50		458
Irrigation Season	Irr. Dom. Stk.	Sec. 5, T. 2 S., R. 4 E.	2.00	0.08	0.08	0.03		459
Irrigation Season	Irr. Stk.	Secs. 1, 2, 11, 12, T. 1 S., R. 3 E.	104.90	1.75	1.75	1.31	Diverted from Summit Creek	460
Irrigation Season	Irr. Stk.	Sec. 36, T. 1 S., R. 3 E.	60.00	2.40	2.40	0.75		461
Irrigation Season	Irr. Dom. Stk.		17.50	0.29	0.29	0.22		462
Irrigation Season	Irr. Stk.	Sec. 8, T. 2 S., R. 4 E.	5.60	0.22	0.22	0.07	Diverted from Sullivan Springs	463
Irrigation Season	Irrigation	Sec. 8, T. 2 S., R. 4 E.	2.00	0.08	0.08	0.04	Diverted from Huff Upper and Lower Springs	464
Irrigation Season	Irr. Stk.	Sec. 34, T. 1 N., R. 3 E.	4.00	0.07	0.07	0.05	Diverted from Wood Canyon Creek	465

Right No.	Appli- cation	Certifi- cate	Date of Priority	I	Name of	Right Number References	Point o	of Diver	<b>sion i</b> s i
	No.	No.	1	Ditch	Owner	Toght Humber References	Section	T	R
V 466	1	l	1888	Johnson No. 1 Ditch	Snyder, W. W.	419, 421, 433	1 1	2 S	3 E
467			1888 	Conveyed 800 Ft. in a ditch to Thiriot Springs	Silver King Consolidated Mining Company   Corporation	456, 463, 464, 468, 469	8	28	4 E
468			1888	Conveyed 200 Ft. in a ditch to Thiriot Springs	Silver King Consolidated Mining Company Corporation	456, 463, 464, 467, 469	8	1 2 S	4 E
469			1888	Conveyed 800 Ft. in a dirt ditch	Silver King Consolidated Mining Company   Corporation	456, 463, 464, 467, 468	8	2 S	4 E
470			1890	Buzzo Springs, Pipeline	Jeremy, Ethan J.	454, 460, 465, 471, 472, 474, 485 484, 488	11	1 8	3 F
471			1890	Porcupine Ditch	Jeremy, Ethan J.	454, 460, 465, 470, 472, 474, 484 485, 488	35	1 N	3 F
472			1890	Natural Channel of Porcupine Creek	Jeremy, Ethan J.	454, 460, 465, 470, 471, 474, 484 485, 488		<u> </u>	İ
473			1890	Gill No. 1 Ditch	Lake, Lizzie		1	128	3 E
474			1892	Anderson & Dahl Ditch	Jeremy, Ethan J.	454, 460, 465, 470, 471, 472, 484 485, 488	13, 24		3 E
475			1892	Anderson & Dahl Ditch	Dahl, Jas. J.	407	13	1 S	3 E
476			1894	Unnamed Ditch	Hanley, John C.		8	2 8	4 E
477			1894	Sullivan No. 7 Ditch	Park City Corporation, Incorporated	491	1 8	1 2 S	4 E
478			1895	Archibald and Cardon Ditch	Cordon, Joseph	486	36	1 8	1 8 F
2W 479	1		1899	Unnamed Ditches	Rasmussen, Jens., P. K.	480, 481, 487		1 8	3 E
2W 480			1899	Unnamed Ditches	Rasmussen, Jens., P. K.	479, 481, 487	10	1 8	3 E
2W 481			1899	Unnamed Ditches	Rasmussen, Jens., P. K.	479, 480, 487	10	18	3 E
W 482			1900	Unnamed Ditches	Rasmussen, Christine	483	11	18	3 E
W 483			1900	Jeremy No. 1 Ditch	Rasmussen, Christine	1 482	12	18	3 E
484			1900	Unnamed and Jeremy No. 1 Ditches	Jeremy, Ethan J.	454, 460, 465, 470, 471, 472, 474 485, 488		18	3 E
485			1900	Decker Ditch	Jeremy, Ethan J.	454, 460, 465, 470, 471, 472, 474 484, 488	3	18	3 E
486			1900	Johnson, Snyder & Gill Ditch	Cordon, Joseph	478	1 1	2 S	3 E
2W 487			1900	Jeremy No. 1 Ditch	Rasmussen, Jens., P. K.	479, 480, 481	12	118	3 E
488			1901	Jeremy Lower Ditch	Jeremy, Ethan J.	454, 460, 465, 470, 471, 472, 474   484, 485	34	1 N	8 E
489	11006			Trough and Small Reservoir, Pipeline	Condas, Peter G.	490	12	2 S	3 E
490	11007			Trough and Small Reservoir, Pipeline	Condas, Peter G.	489	11	2 S	3 E
491	11036	10/ 5/37	2/20/31		Park City Municipal Corporation	477	8	28	4 E
492	11258	10/10/38	5/31/32		Van Winkle, C. T.	493, 494, 496, 497, 498	8	2 8	4 E
493	11259	10/10/38	5/31/32	North and South Side Ditches	Van Winkle, C. T.	492, 494, 496, 497, 498	8	2 S	4 E
494	11260	10/10/38	5/31/32	Pump and Pipeline	Van Winkle, C. T.	492, 493, 496, 497, 498	8	2 S	4 E
495	11265	10/10/38	6/ 8/32	Ditch	Foley, James A.	499	   8	2 S	   4 E

V—See Paragraph 12.

W—Mrs. Christine Rasmussen has no right-of-way in the Jeremy No. 1 Ditch or any other of the private ditches of Ethan J. Jeremy, and further, her awards are decreed to be junior in time and right to the awards and priorities herein decreed to Ethan J. Jeremy.

2W—Jens. P. K. Rasmussen has no right of way in the Jeremy No. 1 Ditch. All awards herein made to Jens P. K. Rasmussen are decreed to be junior in time and right to the awards and priorities decreed to Ethan J. Jeremy.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		er Allotn Second F		REMARKS	Righ No.
				Flood	High	Low		l
Irrigation Season	Irr. Dom. Stk.	Sec. 31, T. 1 S., R. 4 E.	5.00	0.20	0.20	0.07	Diverted from White Pine Creek	466
Irrigation Season	Irrigation	Sec. 8, T. 2 S., R. 4 E.	Supplemental to Right No. 456		}	-	Diverted from Haneter Small Spring	467
Irrigation Season	Irrigation	Sec. 8, T. 2 S., R. 4 E.	Supplemental to Right No. 456				Diverted from Haneter Spring	468
Irrigation Season	Irr. Dom. Stk.	Sec. 8, T. 2 S., R. 4 E.	5.60	0.22	0.22	0.07	Diverted from Ferry Nos. 1, 2, 3 Springs	469
Jan. 1 to Dec. 31	Irr. Dom. Stk.	Sec. 11, T. 1 S., R. 3 E.	1.00	0.02	0.02	0.02	Diverted from Buzzo Spring	470
Irrigation Season	Irrigation	Sec. 34, T. 1 N., R. 3 E.	18.00	0.30	0.30	0.22	Diverted from Porcupine Creek	471
Irrigation Season	Sto. Irr.	Sec. 34, T. 1 N., R. 3 E.	Supplemental to Right No. 471				35 Ac. Ft. Diverted from Porcupine Creek into Porcupine Reservoir April 1 to November 1	472
Irrigation Season	Irr. Dom. Stk.	Sec. 1, T. 2 S., R. 3 E.	4.00	0.16	0.16	0.05	Diverted from White Pine Creek	478
Irrigation Season	Irr., Stk.	Sec. 12, 13, T. 1 S., R. 3 E.	14.00	0.23	0.23	0.18	Diverted from Three Mile Creek	474
Irrigation Season	Irr., Stk.	Sec. 13, T. 1 S., R. 3 E.	47.50	1.36	1.36	0.59	Diverted from Dahl Spring	475
Irrigation Season	Irr. Dom. Stk.	Sec. 9, T. 2 S., R. 4 E.	1.50	0.03	0.03	0.02	Diverted from Spring Creek, and also 0.04 sec. ft. to be used for ice making from Oct. 1 to Feb. 1	476
Irrigation Season	Irrigation	Sec. 9, T. 2 S., R. 4 E.	4.10	0.07	0.07	0.07	Diverted from Sullivan Springs	477
Irrigation Season	Irrigation	Sec. 36, T. 1 S., R. 3 E.	5.00	0.20	0.20	0.06		478
Irrigation Season	Irrigation	Sec. 10, T. 1 S., R. 3 E.	3.65	0.06	0.06	0.05	Diverted from Summit Creek	479
Irrigation Season	Irrigation	Sec. 10, T. 1 S., R. 3 E.	6.30	0.10	0.10	0.08	Diverted from Summit, Toll & Spring Creeks	480
Irrigation Season	Irrigation	Sec. 10, T. 1 S., R. 3 E.	15.80	0.26	0.26	0.20	Diverted from Unnamed Draws, Tributaries of Summit Creek	481
Irrigation Season	Irrigation	Sec. 12, T. 1 S., R. 3 E.	8.70	0.14	0.14	0.11	Diverted from Anderson No. 2 Ditch taking water from Two Mile Creek	482
Irrigation Season	Irrigation	Sec. 12, T. 1 S., R. 3 E.	3.20	0.05	0.05	0.04	Diverted from Two Mile Creek	483
Irrigation Season	Irrigation	Secs. 1, 2, 12, T. 1 S., R. 3 E.	52.00	0.87	0.87	0.65	Diverted from East Canyon Creek	484
Irrigation Season	Irrigation	Sec. 34, T. 1 N., R. 3 E.	8.00	0.13	0.13	0.10	Diverted from Decker Creek	485
Irrigation Season	Irrigation	Sec. 36, T. 1 S., R. 3 E.	15.60	0.62	0.62	0.20	Diverted from Red Pine Creek	486
Irrigation Season	Irrigation	Sec. 12, T. 1 S., R. 3 E.	3.40	0.06	0.06	0.04	Diverted from Two Mile Creek	1 487
Irrigation Season	Irrigation	Sec. 34, T. 1 N., R. 3 E.	20.00	0.33	0.33	0.25	Diverted from East Canyon Creek	488
Apr. 1 to Oct. 31	Stock	l .	İ	0.02	0.02	0.02	Diverted from Small Spring Br.	489
June 1 to Oct. 81	Stock	İ .	i	0.0066	0.0066	0.0066	Diverted from Small Spring	490
Oct. 1 to Apr. 1	Dom. Munic.	Used at Park City Consolidated		1.50	1.50	1.50	Diverted from Theriot Spring	491
Jan. 1 to Dec. 31	Power			15.00	15.00	15.00	Diverted from Headwaters of East Canyon Creek. Returned on Sec. 9, T. 1 S., R. 2 E., Parley Canyon Creek	492
Apr. 15 to Oct. 15	Power, Irr.	Secs. 15 to 17, 21 to 27, T. 1 S., R. 1 E.	1200.00	15.000			Diverted from Headwaters of East Canyon Creek	493
Jan. 1 to Dec. 31	Power, Dom.			15.00	15.00	15.00	Diverted from Headwaters of East Canyon Creek. Returned to Parleys Canyon Creek on Sec. 9, T. 1 S., R. 2 E.	494
Apr. 15 to Oct. 15	Irrigation	Secs. 4, 5, 8, 9, 10, 15, 16, 17, T. 1 S., R. 4 E.	1500.00	15.00			Diverted from Headwaters of East Canyon Creek	495

Right No.	Appli- cation	Certifi- <b>cat</b> e	Date of Priority		Name of	Right Number References	Point of Diversion is in			
10.	No.	No.	Thorney	Ditch	Right Number References	Section	T	! R		
D 496	11444		9/11/33	Pump and Pipeline	Van Winkle, C. T.	492, 493, 494, 497, 498	8	2 8	4 E	
D 497	11445		9/11/33	Pump and Pipeline	Van Winkle, C. T.	492, 493, 494, 496, 498	8	$\frac{1}{2}$ $\frac{1}{3}$	4 E	
D 498	11446		9/11/33	Pump and Pipeline	Van Winkle, C. T.	492, 493, 494, 496, 497	8	2 8	4 E	
D 499	11447		9/12/33	Ditch	Foley, James A.	495	8	2 8	4 E	

D-This application has not yet been approved by the State Engineer, this 8th day of January, 1937.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Alloti Second I		REMARKS	Right
	<u> </u>			Flood	High	Low	- Kibirattis	No.
Jan. 1 to Dec. 31	Dom. Power			20.00	20.00	20.00	Diverted from Headwaters of East Canyon Creek. Returned to Parleys Canyon Creek on Sec. 9, T. 1 S., R. 2 E.	496
Jan. 1 to Dec. 81				20.00	20.00	20.00	Diverted from Headwaters of East Canyon Creek. Returned on Sec. 9, T. 1 S., R. 2 E., into Parleys Canyon Creek	497
Apr. 15 to Oct. 15	Irrigation	Secs. 15, 16, 17, 21 to 27, T. 1 S., R. 1 E.	1600 <b>.00</b>	20.00			Diverted from Headwaters of East Canyon Creek	498
Apr. 15 to Oct. 15	Irrigation	Secs. 4, 5, 8, 9, 10, 15, 16, 17, T. 1 S., R. 4 E.	2000.00	20.00			Diverted from Headwaters of East Canyon Creek	499

Right	Appli- cation	Certifi- cate	Date of	1	Name of	Right Number References	Point	of Divers	ion is in
No.	No.	No.	Priority	Ditch	Owner	leight Number References	Section	T	R
500			1859	Island No. 3 Ditch	Island Ditch Company, No. 3, Mutual Association Beech, Wm. Copley, C. B. and Lois Walker, Mary L. Copley & Copley, Sarah Ellen Evans, Henry, Association Clark, W. R. & Joseph Wilde, Jamina Wilde, Mary  44.3 Ac.	502 502 503 503, 522 -501, 502, 521 501, 502	17	2 N	5 E
X 501			1859	Wilde "A" Ditch	Wilde "A" Ditch Company, Mutual Association Beech, Thos. L. 3.0 Ac. Faddis, Andrew 0.3 Ac. Wilson, John 0.5 Ac. Wilde, Henry, Estate 16.0 Ac. Wilde, Jamima 2.8 Ac. Wilde, Mary 7.0 Ac. Wilde Land and Livestock Co. United States of America 12.9 Ac.	758 500, 502, 521 500, 502 687, 688, 712, 758, 940, 716 504, 506, 507, 508, 510, 511, 612 619, 620, 621, 622, 658, 721, 722 723, 739, 740, 751, 756, 757, 759 787, 971, 972	21	2 N	5 E
502			1859	Slaughter House Ditch	Slaughter House Ditch Company, Mutual Association Beech, Wm. 6.0 Ac. Copley, C. B. & Lois 3.0 Ac. Walker, Mary L. Copley & Copley, Sarah Ellen 10.0 Ac. Wilde, Jamima 8.2 Ac. Wilde, Mary 5.5 Ac.	500 500 500 500, 501, 521 500, 501	21	2 N	5 E
503		alanda dan akki 19 kmm	1859	Island No. 2 Ditch	Island Ditch Company, No. 2, Mutual Association Clark, W. R. and J. X. 13.0 Ac. Evans, Henry, Association 5.0 Ac. 18.0 Ac.	500, 522 500	21	2 N	5 E
1X 504	<del>ì i</del>		1860	Asper Ditch	United States of America		32	3 N	
505	i i		1860	Carruth Ditch	Backman, Gus P.		32	3 N	
1X 506			1860	Grass Creek Irrigation Company Ditch	United States of America	501, 504, 506, 507, 508, 510, 511 612, 619, 620, 621, 622, 658, 721 722, 723, 739, 740, 751, 756, 757 759, 787, 971, 972 Same References for Rights Nos. 504, 506, 507, 508, 510, 511		2 N	5 E
1X 507	į į		1860	Calderwood River Ditch	United States of America	!	1 32	3 N	
1X 508			1860	A. G. Brim Ditch	United States of America		32	3 N	5 E
509	1		1860	Calderwood Ditch	Calderwood, Alexander	: 623	12	2 N	
1X 510	<del> </del> -		1860	Mrs. Lawson Nos. 1, 2 Ditches	United States of America		32	3 N	5 E
1X 510				Asper Ditch	United States of America		32	3 N	5 E
512				Brown Ditch	Brown, Benjamin		1 28	1 2 N	5 E

X-12.9 acres of the original Thomas L. Beech equity in this right sold to the United States of America and lies within the Echo Reservoir Site area.

Period of Use	Purpose of Use	YV-3 A. V. insta V. a. 3 In	Acres	Wa in	ter Allotn Second F	nent 'e <b>e</b> t	REMARKS	Right
reriod of Use	Use	Used to Irrigate Land in	Irrigated	Flood	High	Low	REMARAS	140.
Irrigation Season	Irr. Stk.	Sec. 17, T. 2 N., R. 5 E.	44.30	1.77	0.89	0.55	Diverted from Weber River	500
	ļ	Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E.						
		Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E.						
rrigation Season	Irr. Stk.	Sec. 17, T. 2 N., R. 5 E.	49.50	1.98	0.99	0.62	Diverted from Weber River	501
		Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E.						
		Sec. 17, T. 2 N., R. 5 E.						
Irrigation Season	Irr. Stk.	Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E.	32.70	1.31	0.65	0.41	Diverted from Weber River, supplemented by water from Springs on Sec. 28, T. 2 N., R. 5 E.	502
		Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E. Sec. 17, T. 2 N., R. 5 E.						
Irrigation Season	Irr. Stk.	Sec. 17, T. 2 N., R. 5 E.  Sec. 17, T. 2 N., R. 5 E.  Sec. 17, T. 2 N., R. 5 E.  Sec. 17, T. 2 N., R. 5 E.	18.00	0.72	0.36	0.22	Diverted from Weber River supplemented by water from Springs on Sec. 28, T. 2 N., R. 5 E.	503
Irrigation Season	Irr. Stk.	   Sec. 32, T. 3 N., R. 5 E.	38.40	1.28	0.85	0.48	Diverted from Beard Slough	504
Irrigation Season	Irr. Stk.	Sec. 32, T. 3 N., R. 5 E.	23.60	0.94	0.85	0.30	Diverted from Carruth Canyon Creek	505
Irrigation Season	Irr. Stk.	Sec. 5, T. 2 N., R. 5 E., and 32, T. 3 N., R. 5 E.	57.80	1.93	1.28	0.72	Diverted from Weber River	506
Irrigation Season	Irr. Stk.	   Secs. 31, 32, T. 3 N., R. 5 E.	23.80	0.79	0.53	0.30	Diverted from Weber River	507
Irrigation Season	Irr. Stk.	Sec. 30, T. 3 N., R. 5 E.	9.70	0.32	0.22	0.12	Diverted from Weber River and also 0.02 sec. ft. of water from the Brim Spring for domestic and stock from Jan. 1 to December 31	
Irrigation Season	·	Sec. 12, T. 2 N., R. 4 E.	5.70		0.23	0.07		509
Irrigation Season	<del></del>	Sec. 32, T. 3 N., R. 5 E.	23.10	0.92-	·	0.29	Diverted from Grass Creek	510
irrigation Season	Irr. Dom. Stk.		16.50	0.66	0.66	0.21	Diverted from Beards Slough	511
rrigation Season	Irr. Stk.	Sec. 28, T. 2 N., R. 5 E.	20.20	0.81	0.40	0.25	Diverted from Weber River	512

Right No.	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point o	f Divers	ion is i
	No.	No.		Ditch	Owner	Kight Number Keterences	Section	Ť	l R
513	1		1860	Spring Ditch	McMichael, LeRoy	528, 997	32	2 N	1 5 E
514	1		1860	Daniels Spring Ditch	Tremelling, E. J.	1 586, 588	5	1 N	5 E
A 515			1860	Judd Ditch	Judd Ditch Company, Mutual Association Pace, Amos F. 8.0 Ac. Juluson, J. M. 15.0 Ac. Judd, Wm. 21.7 Ac.	529, 706 1000	9	1 N	5 E
				1	44.7 Ac.			į	ŀ
A 516			1860	Carter & Moore Mill Race	Judd, Gilbert		20, 16	1 N	5 E
A 517			1860	Geo. Peterson Ditch and Peterson & Wilson Ditch	Bean, Wm. E.		32	1 N	5 E
A 518	ļ		1860	Geo. Peterson Ditch	Grow, Lawrence H.	531, 533	1		i
A 519	1		1860	West Wanship Ditch	Wanship Irrigation Company		32	1 N	5 E
A 520			1860	Rockport Canal	Rockport Irrigation Company		10	1 S	5 E
521			1861	Hobson & Bullock Ditch	Hobson & Bullock Ditch Company, Mutual Association   Birch, Don   4.5 Ac.	565 500, 501, 502 522 522 524 524, 565	20	2 N	5 E
522			1861	G. Brown & J. Williams Ditch	Brown & Williams Ditch Company, Mutual Association   Brown, Minnie   3.5 Ac.   Brown, Minnie   1.1 Ac.   Judd, Geo. H.   2.3 Ac.   Judd, Geo. H.   0.9 Ac.   Judd, Geo. H.   5.7 Ac.   Clark, W. R.   0.5 Ac.   Clark, W. R.   0.5 Ac.   17.5 Ac.	523 523 521 521 521 521 521 500, 503 500, 503	21	2 N	5 E
523			1861	Unnamed Ditch	Brown, Mrs. Minnie	1 522	21	2 N	1 5 E
524			1861	Garn-Brown Ditch	Garn & Brown Ditch Company, Mutual Association Garn, Thomas Brown, Leslie 2.0 Ac. 5.0 Ac.	521, \$65 521	21	2 N	5 E
525			1861		Sargent, Cecil A.	906	21	2 N	5 E
A 526			1861	Hoytsville & Coalville Canal	Coalville & Hoytsville Irrigation Com- pany		28	2 N	5 E
11 020	1								

A-See Paragraph 10.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotz Second F		REMARKS	Right No.
		The state of the s	***************************************	Flood	High	Low		
Jan. 1 to Dec. 31	Domestic		<u> </u>	0.10	0.10	0.10	Diverted from McMichael Spring	513
Irrigation Season	Irr. Stk.	Sec. 5, T. 1 N., R. 5 E.	7.80	0.13	0.13	0.10	Diverted from Daniels Spring	514
Irrigation Season	Irr. Stk.	Secs. 4, 9, T. 1 N., R. 5 E. Sec. 4, T. 1 N., R. 5 E. Secs. 4, 9, T. 1 N., R. 5 E. Sec. 9, T. 1 N., R. 5 E.	44.70	1.79	0.89	0.56	Diverted from Weber River	515
Irrigation Season	Irr. Stk.	Sec. 17, T. 1 N., R. 5 E.	29.60	1.18	0.59	0.37	Diverted from Weber River, and 0.01 sec. ft. from the Cherry Spring for domestic and stock from January 1 to December 81	516
Irrigation Season	Irr. Stk.	Sec. 32, T. 1 N., R. 5 E.	25.30	1.01	0.51	0.32	Diverted from Weber River	517
Irrigation Season	Irr. Stk.	Sec. 32, T. 1 N., R. 5 E.	4.10	0.16	0.08	0.05		518
Irrigation Season	Irr. Stk.	Secs. 17, 19, 20, 29, T. 1 N., R. 5 E.	212.60	8.50	4.72	2.66	Diverted from Weber River	519
Irrigation Season	Irr. Dom. Stk.	Secs. 4, 5, 9, 10, T. 1 S., R. 5 E.; Sec. 32, T. 1 N., R. 5 E.	369.70	14.79	8.22	4.62	Diverted from Weber River	520
Irrigation Season	Irr. Stk.	Secs. 17, 20, 21, T. 2 N., R. 5 E.  Sec. 20, T. 2 N., R. 5 E.  Sec. 20, T. 2 N., R. 5 E.  Sec. 20, T. 2 N., R. 5 E.  Sec. 20, T. 2 N., R. 5 E.  Sec. 20, T. 2 N., R. 5 E.  Sec. 20, T. 2 N., R. 5 E.  Sec. 17, T. 2 N., R. 5 E.  Sec. 21, T. 2 N., R. 5 E.  Sec. 21, T. 2 N., R. 5 E.  Sec. 21, T. 2 N., R. 5 E.	95.80	3.83	1.92	1.20	Diverted from Weber River	521
Irrigation Season	Irr. Stk.	Secs. 16, 17, 20, 21, T. 2 N., R. 5 E.  Sec. 21, T. 2 N., R. 5 E.  Sec. 20, T. 2 N., R. 5 E.  Sec. 21, T. 2 N., R. 5 E.  Sec. 20, T. 2 N., R. 5 E.  Sec. 17, T. 2 N., R. 5 E.  Sec. 16, T. 2 N., R. 5 E.  Sec. 16, T. 2 N., R. 5 E.  Sec. 17, T. 2 N., R. 5 E.  Sec. 17, T. 2 N., R. 5 E.  Sec. 17, T. 2 N., R. 5 E.	17. <b>50</b>	0.70	0.85	0.22	Diverted from Weber River	522
Irrigation Season	Irr. Dom. Stk.	Sec. 21, T. 2 N., R. 5 E.	2.00	0.08	0.08	0.08	Diverted from Browns Spring	523
Irrigation Season	Irr. Stk.	Sec. 21, T. 2 N., R. 5 E.  Sec. 21, T. 2 N., R. 5 E.  Sec. 21, T. 2 N., R. 5 E.  Sec. 21, T. 2 N., R. 5 E.	7.00	0.28	0.14	0.09	Diverted from Weber River	524
Jan. 1 to Dec. 81	Stock			<u>                                     </u>			Diverted from Spring for 250 sheep, 25 head cattle, 10 horses	525
Irrigation Season	Irr. Stk.	Secs. 16, 17, 21, 28, T. 2 N., R. 5 E.	230. <b>30</b>	9.21	4.61	2.88	Diverted from Weber River	526
Jan. 1 to Dec. 31	Dom. Stk.			0.01	0.01	0.01	Diverted from Lee Spring	527

Right No.	Appli- cation	Certifi- çate	Date of Priority		Name of		Right Number References	Point o	f Divers	ion is
	No.	No.	1 - 110110	Ditch	Owner		and a succession of the succes	Section	T	R
A 528			1861	Daniels, Winter & McMichael Ditch	Daniels, Winters & McMicl Company, Mutual Assoc McQueen, Hugh McQueen, Hugh Wilkinson, Lawrence W. Wilkinson, Lawrence W. Mills, James Mills, James Wilkinson, John Wilkinson, John McMichael, Leroy McMichael, Leroy McMichael, Elizabeth McMichael, Elizabeth McMichael, Wm. McMichael, Wm. Sargent, Jos. Winters, Alonzo Gunn, Heber D. Gunn, Heber D. Daniels, Geo. Stonebraker, Elizabeth & Geo. A. Crittenden, C. H.	intion 15.5 Ac. 8.7 Ac. 15.2 Ac. 8.2 Ac. 26.3 Ac. 11.0 Ac. 8.5 Ac. 22.0 Ac. 22.5 Ac. 8.0 Ac. 17.0 Ac. 2.8 Ac. 17.0 Ac. 2.8 Ac. 2.8 Ac. 17.5 Ac. 10.2 Ac. 23.0 Ac. 23.0 Ac.	567 567 513, 997 513, 997 1004 586, 696, 1010 586, 599, 600 586, 599, 600 586 586, 588, 909 587	4	1 N	5 1
529			1861	C. & J. Redden Ditches	Cottonwood Creek Irrigati Mutual Association Garn, Edm. Bowen, E. H. Brooks, W. F. Pace, Amos		589 589 515, 706	4	1 N	5 F
A 530			1861	Geo. Carter Ditch	Gibbous, Albery & Son		533, 670, 676, 708, 752, 967 1013	20	1 N	5
A 531			1861	R. Williams Ditch	Grow, Lawrence H.		518, 533	20	1 N	5
A 532			1861	E. Young Ditch	Bates, Ephraim		992, 993	29	1 N	5
A 533			1861	East Wanship Canal	East Wanship Irrigation ( Mutual Association Moore Bros. Robertson, Ezra F. Williams, Claudius Grow, Lawrence, H. Judd, Chas. G. Vernon, Joseph Gibbons & Sons, Albery Hixon, Karl B.	37.6 Ac. 48.0 Ac. 54.5 Ac. 33.0 Ac. 59.2 Ac. 2.0 Ac. 37.8 Ac. 26.1 Ac.	707 518, 531 530, 670, 676, 708, 752, 967, 1013 590, 591, 592	29	1 N	5
F0.4			1 1001	I Paradi Vanca Dilah	I Vannan Rassais	298.2 Ac.	600 600	1 00 00	1 . 37	1 =
534   535			1861	Francis Vernon Ditch   Vernon & Reynolds Ditch System	Vernon, Francis   Vernon & Reynolds Ditch   Mutual Association   Smith, Wm. W.   Welsh, Mrs. E. R.   Vernon, Frank   Vernon, James	Company, 17.0 Ac. 14.0 Ac. 41.6 Ac. 24.3 Ac.	602. 603 536, 593, 602, 603, 726	32, 33	1 N 1 S	
						96.9 Ac.		1		

A-See Paragraph 10.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allotz Second F	nent 'eet	DEMARKS	Righ
				Flood	High	Low	REMARKS	No
Irrigation Season	Irr. Stk.	Secs. 4, T. 1 N., R. 5 E., and 28, 29, 32, 33, T. 2 N., R. 5 E. Sec. 28, T. 2 N., R. 5 E. Sec. 29, T. 2 N., R. 5 E. Sec. 29, T. 2 N., R. 5 E. Sec. 29, T. 2 N., R. 5 E. Sec. 29, T. 2 N., R. 5 E. Sec. 29, T. 2 N., R. 5 E. Sec. 29, T. 2 N., R. 5 E. Sec. 29, T. 2 N., R. 5 E. Sec. 32, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 32, T. 2 N., R. 5 E. Sec. 32, T. 2 N., R. 5 E. Sec. 32, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 34, T. 1 N., R. 5 E. Sec. 4, T. 1 N., R. 5 E. Sec. 4, T. 1 N., R. 5 E. Sec. 4, T. 1 N., R. 5 E. Sec. 4, T. 1 N., R. 5 E.	255,20	10.21	5.10	3.19	Diverted from Weber River	528
Irrigation Season	Irr. Dom. Stk.	Sec. 4, T. 1 N., R. 5 E.  Sec. 4, T. 1 N., R. 5 E.  Sec. 4, T. 1 N., R. 5 E.  Sec. 4, T. 1 N., R. 5 E.  Sec. 4, T. 1 N., R. 5 E.  Sec. 4, T. 1 N., R. 5 E.	43.10	17.24	1.72	0.54	Diverted from Cottonwood Creek	529
Irrigation Season	Irr. Dom. Stk.	Secs. 16, 17, T. 1 N., R. 5 E.	88.40	3.54	1.77	1.10	Diverted from Weber River	530
Irrigation Season	Irr. Stk.	Sec. 20, T. 1 N., R. 5 E.	15.00	0.60	0.30	0.19	Diverted from Weber River	
Irrigation Season	Irr. Stk.	Sec. 20, T. 1 N., R. 5 E.	66.70	2.67	1.33	0.83	Diverted from Weber River and Bridge Hollow	531
Irrigation Season	Irr. Stk.	Secs. 9, 16, 17, 20, 29, T. 1 N. R. 5 E.  Sec. 29, T. 1 N., R. 5 E. Sec. 20, T. 1 N., R. 5 E. Secs. 16, 17, 20, T. 1 N., R. 5 E. Sec. 20, T. 1 N., R. 5 E. Sec. 16, T. 1 N., R. 5 E. Sec. 16, T. 1 N., R. 5 E. Sec. 16, T. 1 N., R. 5 E. Sec. 16, T. 1 N., R. 5 E. Sec. 16, T. 1 N., R. 5 E. Sec. 9, T. 1 N., R. 5 E.	298.20	11.93	6.63	3.73	Diverted from Weber River	532
Irrigation Season	Irr. Stk.	Sec. 32, T. 1 N., R. 5 E.	14.00	0.56	- 1			
Irrigation Season	Irr. Stk.	Sec. 32, 1.1 N., R. 5 E.	14.00 96.90	0.56   3.88	1.94	0.18		534
		Sec. 32, T. 1 N., R. 5 E. Sec. 32, T. 1 N., R. 5 E. Sec. 32, T. 1 N., R. 5 E. Sec. 32, T. 1 N., R. 5 E. Secs. 32, 33, T. 1 N., R. 5 E.	<i>3</i> 0. <b>30</b>	3.06	1.54	1.21	Diverted from Weber River	585

### SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM HEAD TO ECHO RESERVOIR

Right No.	Appli- cation	Certifi- cate	Date of		Name of		Right Number References	Point o	of Divers	sion is in
No.	No.	No.	Priority	Ditch	Owner			Section	T	R
536			1861	Vernon & Gibbons Ditch	Vernon & Gibbons Ditch Association Salisbury, Eliz. Gibbons, Mary Gibbons, Worthy Armstrong, R. L. Vernon, James Siddoway, Tillie	2.5 Ac. 10.0 Ac. 9.0 Ac. 6.9 Ac. 6.9 Ac. 26.3 Ac. 0.5 Ac.	624 720, 991 535, 593, 602, 726, 603	4	1 8	5 E
A 537	<u>'                                    </u>	i	1861	M. & W. Flood Ditch	Walker, Clarence		542, 563, 642	15	18	5 E
538	<u> </u>	<u> </u>	1861	M. H. Bleozard Ditch	Jorgenson, Hyrum		542, 563, 608, 642	13	118	5 E
539	<u>'                                      </u>	i	1861	Walker Spring Ditch	Walker, Stephen		540	14	18	5 E
540		i	1861	E. Palmer Ditch	Walker, Stephen		539	14	18	5 E

A-See Paragraph 10.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F		DEMARKS	Right
	7 011	<u> </u>		Flood	High	Low	REMARKS	No.
Irrigation Season	Irr. Stk.	Sec. 4, T.1 S., R.5 E., Secs. 32, 33, T.1 N., R.5 E. Sec. 4, T.1 S., R.5 E. Sec. 4, T.1 S., R.5 E. Sec. 4, T.1 S., R.5 E. Sec. 4, T.1 S., R.5 E. Sec. 4, T.1 S., R.5 E. & Secs. 32, 33, T.1 N., R.5 E. Sec. 4, T.1 S., R.5 E.	55.20	2.21	1.10	0.69	Diverted from Weber River	586
rrigation Season		Sec. 10, T. 1 S., R. 5 E.	9.00	0.22	0.22	0.10	Diverted from Weber River	
Irrigation Season		Sec. 14, T. 1 S., R. 5 E.	8.00	0.20	0.20	0.09	The state of the s	537
rrigation Season	Irr. Dom. Stk.	Sec. 14, T. 1 S., R. 5 E.	0.60				The state of the s	538
rrigation Season	Irr. Dom. Stk	Sec. 14, T. 1 S., R. 5 E.		0.01	0.01	0.01	The state of the s	589
	TITLE OILL BUR.	Bec. 14, 1.1 B., 16.0 E.	15.00	0.88	0.38	0.17	Diverted from Palmer Spring	540

Right	Appli-	Certifi-	Date of		Name of	Right Number References	Point o	f Divers	ion is
No.	cation No.	cate No.	Priority	Ditch	Owner	Right Number References	Section		R
541			1861	Maxwell Spring Ditch	Maxwell, Jas. A.	542	14	18	5 E
542			1861	Fort Creek Ditch, Unnamed Ditch	Fort Creek Irrigation Company, Mutual Association Maxwell, J. A. 5.0 Ac. Maxwell, J. A. 35.0 Ac. Jorgensen, H. A. 47.6 Ac. Milliner, Robt. 3.0 Ac. & Estate 2.0 Ac. 21.0 Ac. 21.0 Ac. Walker, Clarence 22.0 Ac. Gibbons, W. O. 15.6 Ac. Salisbury, Jumes 8.0 Ac. Walker, Charles 12.0 Ac. Walker, Charles 20.0 Ac.	541 541 538, 563, 608, 642 537, 563, 642 624, 724 574, 579, 581, 611, 654	23, 14	1 5	5 E
543 544 545	1		1861	Pipeline   Unnamed Ditch   Oscar Wilkins Ditch	205.6 Ac.   Peoa Pipeline Company, Incorporated   Miles, Albert & Maria L. Common Users   Olsen, Nils	   551, 608   564, 604	24	1 S   1 S   1 S	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
546	•	<u> </u>		Geo. Beckstead Ditch	Beckstead, Geo.	001,002	24	18	15
7* 547	•	1	1861	· · · · · · · · · · · · · · · · · · ·	Johnson, Ancil		24	1 S	5
548	<u> </u>	i		Unnamed Ditch	Marchant, Clyde & Jane A.	560	24	18	5
6* 549	i i	i	1861	O. F. Lyons Ditch	Marchant, Steven C.	559, 966	23	18	5
6* 550	i	<u> </u>	1861	O. F. Lyons Ditch	Marchant, Harriet M.	558	23	1 S	5
6* 551	i	<u> </u>	1861	1	Miles, Albert	544, 608	23	118	5
5* 552	i -	i	1861	Peoa Garden Ditch	Marchant, A. E. and Mary E.		24	118	5
5* 553	i	<u> </u>	1861	Peoa Garden Ditch	Wright, Ellen	1	24	18	5
5* 554	i	<u> </u>	1861	Peoa Garden Ditch	Marchant, F. W.	557, 910	24	18	5
5* 555		Ì	1861	Peoa Garden Ditch	Barnum, Frank		24	18	5
4* 556		<del> </del>		Peoa Field Ditch	Walker, Lynn		23	1 S	5
4* 557		<del>†</del>	1861		Marchant, Franklin W.	554, 910	23	1 S	5
4* 558		i i	1861		Marchant, Harriet M.	550	23	1 S	5
A 559		<del> </del>	1861		Marchant, Steven C.	549,966	26	118	5
A 560		<del> </del>	1861		Marchant, Clyde and Jane A.	548	26	18	5
B 561	<u> </u>	i	1861		Jensen, O. F. Et al	563, 625, 626, 642	25	1 S	5
562		1	1861		Isaakson, E. J. and Hartell, Hans	563, 642	24	18	5

<sup>5\*—</sup>See Rights Nos. 554, 555, 574, 575, 576, 577 and 578 for other users in this Peoa Garden Ditch. 6\*—See Rights Nos. 605 and 607 for other users in this O. F. Lyons Ditch. 7\*—See Right No. 675 for other users in the Wardell & Palmer Ditch. 4\*—See Rights Nos. 579, and 580 for other users in this Peoa Field Ditch. 3\*—See Rights Nos. 581, 582, 583, 607, 648, and 649 for other users in this unnamed Ditch. A—See Paragraph 10.

B—See Paragraph 9.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		er Allotm Second F		REMARKS	Right No.
Tellog of Opc		Osca so attigue amine itt	***********	Flood	High	Low		
Irrigation Season	Irr. Stk.	Sec. 14, T.1 S., R.5 E.	0.50	0.01	0.01	0.01	Diverted from J. A. Maxwell Spring and 0.01 sec. ft. from the Bob Spring for domestic and stock from January 1 to December 31	541
Irrigation Season	Irr. Stk.	Secs. 10, 11, 14, 15, T. 1 S., R. 5 E.  Sec. 15, T. 1 S., R. 5 E.  Sec. 14, T. 1 S., R. 5 E.  Sec. 14, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 11, T. 1 S., R. 5 E.  Sec. 11, T. 1 S., R. 5 E.  Sec. 14, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 14, T. 1 S., R. 5 E.	205.60	5.14	5.14	2.28	Diverted from Fort Creek and supplemental water from Palmer and Walker Spring Creek	542
Jan. 1 to Dec. 31	Dom. Munic.	Domestic Use at Peoa		0.50	0.50	0.50	Diverted from Jacks Spring	543
Irrigation Season	Irr. Dom. Stk.	Sec. 23, T. 1 S., R. 5 E.	0.40	0.01	0.01	0.01	Diverted from Lyons Spring	544
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	15.00	0.38	0.38	0.15	Diverted from Fort Creek	545
Irrigation Season	Irr. Stk.	Sec. 24, T. 1 S., R. 5 E.	2.60	0.07	0.07	0.03	Diverted from Fort Creek	546
Irrigation Season	Irr. Stk.	Sec. 24, T. 1 S., R. 5 E.	2.50	0.06	0.06	0.03	Diverted from Fort Creek	547
Irrigation Season	Irr. Stk.	Secs. 23, 24, T. 1 S., R. 5 E.	2.00	0.04	0.04	0.04	Diverted from Jacks Spring	548
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	1.00	0.02	0.02	0.01	Diverted from Fort Creek	549
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	1.00	0.02	0.02	0.01	Diverted from Fort Creek	550
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	0.50	0.01	0.01	0.01	Diverted from Fort Creek	551
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	1.00	0.02	0.02	0.01	Diverted from Fort Creek	552
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	0.50	0.01	0.01	0.01	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	553
Irrigation Season	Irr. Stk.	Secs. 14, 23, T. 1 S., R. 5 E.	4.70	0.12	0.12	0.05	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	554
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	0.70	0.02	0.02	0.01		555
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	0.50	0.01	0.01	0.01		556
Irrigation Season	Irr. Stk.	Sec. 14, T. 1 S., R. 5 E.	25.00	0.62	0.62	0.25	Diverted from Fort Creek	557
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	7.00	0.18	0.18	0.07		558
Irrigation Season	Irr. Stk.	Sec. 26, T. 1 S., R. 5 E.	10.00	0.25	0.25		Diverted from Neel Creek	559
Irrigation Season	Irr. Stk.	Sec. 26, T. 1 S., R. 5 E.	6.00	0.15	0.15		Diverted from Neel Creek	560
Irrigation Season	Irr. Stk.	Secs. 25, 26, T. 1 S., R. 5 E.	40,00	2.00	1.14	0.53	• • • • • • • • • • • • • • • • • • • •	561
Irrigation Season	Irr. Stk.	Sec. 24, T. 1 S., R. 5 E.	2.00	0.04	0.04	0.04	Diverted from Madsen, Jensen, and Marchant Spring	562

Right No.	Appli- cation	Certifi- cate	Date of	:	Name of	Right Number References	Point o	f Divers	ion is i
No.	No.	No.	Priority	Ditch	Owner	Right Number References	Section	T	R
B 563			1861	Sage Bottom Ditch	Neel, Thomas, Et Al, Common Users Jorgensen, Hyrum A. 11.6 Ac. Jorgensen, Andrus 14.4 Ac. Jorgensen, Andrus 16.7 Ac. Isaakson, Ludwig 4.5 Ac. Isaakson, Ludwig 4.5 Ac. Isaakson, E. J. & Hartell H. 5.0 Ac. Neel, Thomas 20.5 Ac. Neel, Thomas 83.1 Ac. Miles, Henry 3.0 Ac. Walker, Clarence 1.5 Ac. Stevens, Theron T. & Jessie 25.0 Ac. Roundy, Geo. S. 28.0 Ac. Marchant, J. R. & Reub 16.0 Ac. Jensen, O. F. Et Al 37.0 Ac. Jensen, O. F. Et Al 37.0 Ac. See Right 642 for balance of acreage.	642 542, 608, 538 562 648, 650 648, 650 537, 542 918 627 561, 625, 626	25	1 8	5 E
8* 564	<u>'</u>	<u>'</u>	1 1861	Marchant, Maxwell & Wilkins Ditch	Olsen, Nils	545, 604	7 23	18	5 E
565			1862	Birch-Garn Ditch	Birch & Garns Ditch Company, Mutual Association Birch, J. Don 7.5 Ac. Birch, J. Don 5.7 Ac. Birch, Robert 9.9 Ac. Birch, Robert 9.1 Ac. Garn, Mrs. Thos. 0.3 Ac. Garn, Mrs. Thos. 6.7 Ac.	521 521 521, 524	21	2 N	5 E
566		<u> </u>	1862	1	Trowbridge, Edith	907	1 28	2 N	5 E
567			1862	Hoyt Ditch	Hoyt Ditch Company, Mutual Association Street, Jos. 12.0 Ac. Wilkinson, Martha 10.0 Ac. Wilkinson, Martha 20.0 Ac. Mills, Jos. E. 5.0 Ac. Wilkinson, John 13.1 Ac. 60.1 Ac.	585 1004 528	33	2 N	5 E
A F60	ļ	<u> </u>	1862	Moore No. 3 Ditch	Moore, Harve and Albert M.	1 569, 570	1 29	1 1 N	1 5 E
A 568 A 569	1	!	1862	Moore Nos. 1, 2 Ditches	Moore, Harve and Albert M.	668, 570	29, 32	·	5 E
A 569 570	!	-	1862	Moore Flood Ditch	Moore, Harve and Albert M.	1 568, 569		1 N	5 E
571	<del> </del>	<u> </u>	1862	Unnamed Ditch	Milliner, John	575, 582, 922, 996, 995	15	1 S	5 F
572	1	<del> </del>	1862	O. F. Lyons, No. 2 Ditch	Marchant, Harvey A.	1	24	1 S	5 E
8* 573	<del> </del>	<u>,                                     </u>	1862	Marchant, Maxwell & Wilkins Ditch	Maxwell, Welthea	604	23	1 S	5 E
5* 574	<del> </del>	i	1862	Peoa Garden Ditch	Walker, Chas.	542, 579, 581, 611, 654	21	1 S	5 E
5* 575	<del>                                     </del>	<u>'</u>		Peoa Garden Ditch	Milliner, John	571, 582, 992, 996, 995	24	1 S	5 E
5* 576	<del>i</del>	<u>'</u>	1862	Peoa Garden Ditch	Williams, H. B. Estate	580, 583	24	1 S	5 E
5* 577	<del>†</del>	i	1862	Peoa Garden Ditch	Crandall, A. J.	634, 996	24	1 S	5 E
5* 578	<del>i</del>	<del>i                                     </del>	1862	Peoa Garden Ditch	Maxwell, R. W.		24	1 S	5 E
4* 579	<del>i</del>	<del> </del>	1862		Walker, Chas.	542, 574, 611, 581, 654	23	1 S	5 E

<sup>8\*—</sup>See Right No. 573 for other users in the Marchant, Maxwell and Wilkins Ditch.
8\*—See Right No. 564 for other user in the Marchant, Maxwell & Wilkins Ditch.
A—See Paragraph 10.
5\*—See Rights Nos. 652, 653, 654, and 655 for other users in this Peoa Garden Ditch.
4\*—See Rights Nos. 556, 557, and 558 for other users in this Peoa Field Ditch.
B—See Paragraph 9.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allota Second I		REMARKS	Right
			an igaica	Flood	High	Low	. REMARKS	No.
Irrigation Season	Irr. Dom.	Secs. 23, 24, 25, 26, T. 1 S., R. 5 E. Sec. 24, T. 1 S., R. 5 E. Sec. 24, T. 1 S., R. 5 E. Sec. 23, T. 1 S., R. 5 E. Sec. 23, T. 1 S., R. 5 E. Sec. 23, T. 1 S., R. 5 E. Sec. 24, T. 1 S., R. 5 E. Sec. 23, T. 1 S., R. 5 E. Sec. 26, T. 1 S., R. 5 E. Sec. 26, T. 1 S., R. 5 E. Sec. 26, T. 1 S., R. 5 E. Sec. 26, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 23, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E.	148.20	7.41	4.23	1.98	Diverted from Weber River and Roundy Nos. 1, 2, Springs	563
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	19.00	0.48	0.48	0.19	Diverted from Spring Creek	564
Irrigation Season	Irr. Stk.	Secs. 20, 21, T. 2 N., R. 5 E.	39.20	1.57	0.78	0.49	Diverted from Weber River & Stock water from First	565
		Sec. 21, T. 2 N., R. 5 E. Sec. 20, T. 2 N., R. 5 E. Sec. 20, T. 2 N., R. 5 E. Sec. 21, T. 2 N., R. 5 E. Sec. 20, T. 2 N., R. 5 E. Sec. 21, T. 2 N., R. 5 E.			-		Slough	
Irrigation Season	Irr. Stk.	Secs. 21, 28, T. 2 N., R. 5 E.	1 4.00	0.10	0.10	0.04	Diverted from Slough	566
Irrigation Season	Irrigation	Secs. 28, 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 28, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 28, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E.	60.10	2.40	1.20	0.75	Diverted from Weber River	567
Irrigation Season	Irr. Stk.	Secs. 29, 32, T. 1 N., R. 5 E.	15.80	0.63	0.32	0.20	Diverted from Weber River	568
Irrigation Season	Irr. Stk.	Sec. 29, T. 1 N., R. 5 E.	67.60	2.70	1.35	0.84	Diverted from Weber River	569
Irrigation Season	Irr. Dom. Stk.	Sec. 29, T. 1 N., R. 5 E.	0.80	0.02	0.02	0.02	Diverted from Moore Spring	570
Irrigation Season	Irrigation	Sec. 15, T. 1 S., R. 5 E.	3.00	0.08	0.08	0.03	Diverted from Weber River	571
rrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	2.50	0.04	0.04	0.04	Diverted from Jacks Creek	572
rrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	4.00	0.10	0.10	0.04	Diverted from Spring Creek	573
rrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	2.00	0.05	0.05	0.05	Diverted from Fort Creek	574
rrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	5.30	0.13	0.13	0.06	Diverted from Fort Creek	575
rrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	1.00	0.02	0.02	0.01	Diverted from Fort Creek	576
rrigation Season	Irrigation	Sec. 24, T. 1 S., R. 5 E.	2.00	0.05	0.05	0.02	Diverted from Fort Creek	577
rrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	1.50	0.04	0.04	0.02	Diverted from Fort Creek	578
	Irrigation	Sec. 23, T. 1 S., R. 5 E.						

Right	Appli- cation	Certifi- cate	Date of	1	Name of	Right Number References	Point o	f Divers	ion is i
No.	No.	No.	Priority	Ditch	Owner	Right Number References	Section	T	R
4* 580	<u>_</u>		1862	Peoa Field Ditch	Williams, H. B. Estate	576, 583	23	1 S	5
3* 581			1862	Unnamed Ditch	Walker, Chas.	542, 574, 579, 611, 654	26	1 S	5 1
3* 582			1862	Unnamed Ditch	Milliner, John	571, 575, 992, 995, 996	26	18	5
3* 583			1862	Unnamed Ditch	Williams, H. B. Estate, Marchant, A. J. & A. G.	576, 580, 584, 604, 605, 608, 911   913	26	18	5 F
A 584			1862	Marchant and Miles Ditch	Marchant, A. J. Et Al Common Users Marchant, A. J. Marchant, A. G. Marchant, A. F. Marchant, Minerva and Jones, Lydia	583, 604, 605, 608 583, 913 583, 911 607	30	1 S	6 F
1	ĺ		1		See Rights 604, 605, 608.				1
A 585			1863	Little River Ditches (Malin & Crit- tenden, Malin, Street & Stonebreak- er & Rodeback Ditches)	Rodeback Irrigation Company, Mutual   Association   Judd, Frank   12.8 Ac.   Judd, Frank   7.3 Ac.   Brooks Bros.   4.0 Ac.   Malin, C. M.   10.0 Ac.		4	1 N	5 E
					Crittenden, Irwin 6.2 Ac. Crittenden, Irwin 7.4 Ac. Redden, Alice 23.0 Ac. Crittenden, W. E. 6.1 Ac. Winters, Clarence 8.5 Ac. Street, Joseph 4.5 Ac. Winters, Hyrum 8.5 Ac. Stonebreaker, E. H. 33.9 Ac. Lee, Mary H. 7.3 Ac.	589 589 567 528, 586, 588, 909 527 527			
			1		172.2 Ac.				
A 586			1863	Daniels and Stewart Ditch	Daniels & Stewart Ditch Company, Mutual Association Gunn, John 3.3 Ac. Gunn, John 40.0 Ac. Tremelling, E. J. 3.2 Ac. Winters, Civilian 15.5 Ac. Stonebraker, E. 5.0 Ac. Daniels, Geo. 3.0 Ac. Gunn, Heber 3.0 Ac. Gunn, Heber 6.5 Ac. Winters, Alonzo 2.0 Ac. Winters, Alonzo 2.5 Ac. 84.0 Ac.	514, 588 589 528, 585, 588, 909 528 528, 599, 600 528, 599, 600 528, 696, 1010 528, 696, 1010	9	1 N	5 F
587	1	<u> </u>	1863	Unnamed Ditch	Crittenden, C. H.	528	29	2 N	
1A 588			1863	Daniels & W. H. Mills Ditch	Big Canyon & Birch Grove Irrigation Company, Mutual Association Tremelling, E. J. 45.6 Ac. Mills Bros. 22.9 Ac. Winters Bros. 26.6 Ac. Stonebraker, E. 3.9 Ac. Bates, Eliza 10.0 Ac.	514, 586 528, 585, 586, 909	5	1 N	5 ]
					109.0 Ac.				

<sup>4\*—</sup>See Rights Nos. 556, 557, and 558 for other users in this Peoa Field Ditch.
3\*—See Rights Nos. 559, 560, 607, 648, and 649 for other users in this Unnamed Ditch.
A.—See Paragraph 10.
1A.—Water to be divided as follows: E. J. Tremelling to have 26/80 thereof. Mills Bros. to have 23/80 thereof. Winters Bros. to have 20/80 thereof. Eliza Bates to have 8/80 thereof. E. Stonebraker to have 3/80 thereof.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa- in	ter Allotn Second F	ent eet	REMARKS	Right No.
renod or osc	1	Used to Hilliage Mand in	Arrigated	Flood	High	Low		
Irrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	10.00	0.25	0.25	0.10		580
Irrigation Season	Irrigation	Sec. 26, T. 1 S., R. 5 E.	1.90	0.05	0.05	0.02	Diverted from Neel Creek	581
Irrigation Season	Irrigation	Sec. 26, T. 1 S., R. 5 E.	3.00	0.08	0.08	0.03	Diverted from Neel Creek	582
Irrigation Season	Irrigation	Sec. 26, T. 1 S., R. 5 E.	10.00	0.25	0.25	0.10	Diverted from Neel Creek	588
Irrigation Season	Irrigation Stock	Sec. 36, T. 1 S., R. 5 E. Sec. 36, T. 1 S., R. 5 E. Sec. 36, T. 1 S., R. 5 E. Sec. 36, T. 1 S., R. 5 E. Sec. 36, T. 1 S., R. 5 E. Sec. 36, T. 1 S., R. 5 E. Sec. 36, T. 1 S., R. 5 E.	120.00	4.80	2.67	1.50	Diverted from Weber River	584
Irrigation Season	Irr. Stk.	Sec. 4, T. 1 N., R. 5 E., Secs. 28, 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 28, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E. Sec. 33, T. 2 N., R. 5 E.	172.20	6.89	3.44	2.15	Diverted from Weber River	585
Irrigation Season	Irr. Stk.	Secs. 4, 9, T. 1 N., R. 5 E.	84.00	3.36	1.68	1.05	Diverted from Weber River	586
Irrigation Season	Irr. Dom. Stk.		1 40.00	1.60	1.60	0 50	Diverted from Spring Creek	
Irrigation Season	Irr. Stk.	Secs. 4, 5, T. 1 N., R. 5 E. Sec. 32, T. 2 N., R. 5 E. Sec. 32, T. 2 N., R. 5 E. Secs. 4, 5, T. 1 N., R. 5 E. Secs. 4, 5, T. 1 N., R. 5 E. Secs. 4, 5, T. 1 N., R. 5 E. Sec. 32, T. 2 N., R. 5 E. Sec. 5, T. 1 N., R. 5 E. Sec. 8, T. 1 N., R. 5 E.	109.00	4.36	4.36	1.36	Diverted from Big Canyon	588

Right No.	Appli- cation	Certifi- cate	Date of Priority		Name of	Right Number References	Point	of Divers	ion is i
I	No.	No.	1 1101111	Ditch	Owner	Right Number References	Section	T	1 R
589			1863	Island No. 1 Ditch	Island Ditch Company, No. 1, Mutual Association Garn, Edm. 14.0 Ac. Winter, Civilian 24.0 Ac. Bowen, E. H. 10.0 Ac. Crittenden, I. 3.0 Ac. 51.0 Ac.	528 586 528 585	4	1 N	5 E
590	i		1863	Hixon Spring Ditch	Hixon, Karl B.	533, 591, 592	1 9	1 N	1 5 E
A 591			1863	Hixon Ditch	Hixon, James, M., Jr., Common Users Hixon, James M., Jr., 14.7 Ac., Karl B. 5.5	533, 590, 592	8	1 N	5 F
A 592				East Hoytsville Ditch	Hixon, Karl B.	533, 590, 591	20	1 N	5 E
593			1863	James Vernon Ditch	Vernon, James	535, 536, 602, 603, 726	33	1 N	5 E
A 594			1863	Siddoway-Cossey Ditch	Siddoway, Cossey Ditch Company, Mutual Association Siddoway, R. D. 20.0 Ac. Siddoway, Chas. 39.4 Ac. Cossey Estate 24.2 Ac. Gibbons, Sarah 4.0 Ac.  87.6 Ac.	624, 718, 719	10	1 S	5 E
A 595			1863	Brown Nos. 1, 2, 3, Ditches	Brown, Wm. D.	718, 719	14, 15	1 S	5 E
596			1864	Pipeline Pipeline	Hoytsville Pipe Water Company, Incorporated		27	2 N	5 E
A 597			1864	East Hoytsville Canal	Hoytsville Irrigation Company	661	20	1 N	5 E
598	i		1864	Seymour No. 1 Ditch	Ure, Eleanor Seymour	629, 640, 943, 954	22	1 S	6 E
599	1		1865	H. Gunn Ditch	Gunn, Heber D.	528, 586, 600	28	2 N	5 E
600			1865	J. Gunn Ditch	Gunn, Heber D.	528, 586, 599	28	2 N	5 E
A 601			1865	West Hoytsville Canal	West Hoytsville Irrigation Company	659, 700	9	1 N	5 E
1B 602			1865	Crandall Creek Ditches	Crandall Creek Irrigation Company, Mutual Association Vernon, James 43.0 Ac. Smith, Dick 38.5 Ac. Siddoway, Frank & Smith 67.0 Ac. Clarence 5.0 Ac. Vernon, Francis 57.0 Ac.	603 535, 536, 593, 726 534	34	1 S 1 N	5 E   5 E
603			1865	Crandall Creek Irrigation Co. Ditch	210.5 Ac. See Right 603 for Supplemental Right. Crandall Creek Irrigation Company, Mutual Association	602			
604			1865	South Field Ditch	Marchant, A. J., A. G., A. F., Minerva, Jones, Lydia, Et A., Common Users Marchant, A. J. Et Al 3.0 Ac. Olsen, Nils 5.0 Ac. Walker, Elsie 0.5 Ac. Maxwell, Welthea 6.0 Ac.  14.5 Ac.	584, 605, 608 584, 605, 608 545, 564 573	23	1 S	5 E

A-See Paragraph 10.

1B-This Right owned by James Vernon, Dick Smith, Frank Siddoway, Clarence Smith and Francis Vernon; and the water to be divided 1/5 to each.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F		REMARKS	Righ
		Cata to Higate Land In	IIIIgateu	Flood	High	Low	KEMARKS	No
Irrigation Season	Irr. Stk.	Sec. 4, T. 1 N., R. 5 E.  Sec. 4, T. 1 N., R. 5 E.  Sec. 4, T. 1 N., R. 5 E.  Sec. 4, T. 1 N., R. 5 E.  Sec. 4, T. 1 N., R. 5 E.	51.00	2.04	1.02	0.64	Diverted from Weber River	589
Irrigation Season	Irr. Dom.	Sec. 9, T. 1 N., R. 5 E.	3.00	0.12	0.12	0.12	Diverted from Hixon Spring	590
Irrigation Season	Irr. Stk.	Sec. 9, T. 1 N., R. 5 E.   Sec. 9, T. 1 N., R. 5 E.   Sec. 9, T. 1 N., R. 5 E.	20.20	0.81	0.40	0.25	Diverted from Weber River	591
Irrigation Season	Irr. Stk.	Sec. 9, T. 1 N., R. 5 E.	8.80	0.35	0.18	0.11	Diverted from Weber River	592
Irrigation Season	Irr. Stk.	Sec. 33, T. 1 N., R. 5 E.	15.90	0.64	0.32	0.20	Diverted from Weber River	593
Irrigation Season	Irr. Stk.	Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.	87.60	3.50	1.75	1.10	Diverted from Weber River	594
Irrigation Season	Irr. Stk.	Secs. 10, 15, T. 1 S., R. 5 E.	57.00	2.28	1.14	0.71	Diverted from Weber River, and supplemental water from Brown Hollow Creek	595
Jan. 1 to Dec. 31	Dom. Stk.	Used in Town of Hoytsville		0.12	0.12	0.12	Diverted from Hoytsville Springs	596
Irrigation Season	Irr. Stk.	Secs. 4, 9, T. 1 N., R. 5 E.,   Secs. 21, 28, 33, T. 2 N., R. 5 E.	453.30	18.13	10.08	5.67	Diverted from Weber River	597
Irrigation Season	Irr. Stk.	Sec. 22, T. 1 S., R. 6 E.	23.30	0.93	0.93	0.93	Diverted from Cottonwood Creek	598
Irrigation Season	Irr. Stk.	Sec. 28, T. 2 N., R. 5 E.	17.90	0.72	0.36	0.22	Diverted from Weber River	599
Irrigation Season	Irr. Stk.	Sec. 28, T. 2 N., R. 5 E.	3.90	0.16	0.08	0.05	Diverted from Spring	600
Irrigation Season	Irr. Dom. Stk.	Sec. 4, T. 1 N., R. 5 E., Secs. 17, 20, 28, 29, 32, T. 2 N., R. 5 E.	114.50	4.58	2.54	1.43	Diverted from Weber River	601
Irrigation Season	Irr. Stk.	Secs. 32, 33, T. 1 N., R. 5 E. Sec. 4, T. 1 S., R. 5 E. Sec. 33, T. 1 N., R. 5 E. Sec. 32, T. 1 N., R. 5 E. Sec. 4, T. 1 S., R. 5 E. Sec. 33, T. 1 N., R. 5 E. Sec. 32, 33, T. 1 N., R. 5 E.	210.50	8.42	8.42	2.63	Diverted from Crandall Creek	602
Irrigation Season	Irrigation	Secs. 32, 33, T. 1 N., R. 5 E.   Sec. 4, T. 1 S., R. 5 E.	Supplemental to Right 602				10 Ac. Ft. Diverted from Crandall Creek. Stored October 1 to July 1 on Secs. 21, 28, & 29, T. 1 N., R. 5 E.	603
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.  Sec. 23, T. 1 S., R. 5 E.  Sec. 23, T. 1 S., R. 5 E.  Sec. 23, T. 1 S., R. 5 E.  Sec. 23, T. 1 S., R. 5 E.  Sec. 23, T. 1 S., R. 5 E.	14.50	0.36	0.36	0.16	Diverted from Jacks Creek	604

Right No.	Appli- cation	Certifi- cate	Date of Priority	:	Name of	Right Number References	Point	of Divers	sion is in
No.	No.	No.	Priority	Ditch	Owner	Kight Number Rejerences	Section	T	R
6* 605			1865	O. F. Lyons Ditch	Marchant, A. J., A. G., A. F., Minerva, Jones, Lydia	584, 604, 608	23	1 S	5 E
6* 606	i i		1865	O. F. Lyons Ditch	Marchant, Willard		23	1 S	5 E
3* A 607			1865	Unnamed Ditch	Marchant, A. F., Minerva & Jones, Lydia	584, 605, 606, 608	26	1 S	5 E
A 608			1865	Marchant and Miles Ditch	Marchant, A. J., Et Al, Common Users Marchant, A. J. Marchant, A. G. Marchant, A. F. Marchant, Minerva Jones, Lydia Miles, Albert Jorgensen, Hyrum  84.2 Ac. 87.0 Ac.	584, 604, 605 583, 584, 604, 605, 913 583, 584, 604, 605, 911 584, 604, 605, 607 584, 604, 605, 607 584, 604, 605, 607 544, 551 538, 542, 563, 642	30	1 S	6 E
				!	201.2 Ac.	<u>                                     </u>		1	<u> </u>
609			1865		Johnson, Geo. A.	610, 611, 654	16		6 E
610				G. A. Johnson Ditch	Johnson, Geo. A.	609, 611, 654	16	18	6 E
A 611			1867	New Field and North Bench Canal	Frazier, A. W. Et Al, Common Users Halstrom, Chas. A. 10.0 Ac. Walker, Chas. 5.0 Ac. Johnson, Geo. A. 6.4 Ac. Wilde, Gilbert 7.0 Ac. Stevens, Isnac T. 1.5 Ac. Jensen, Eva M. 8.0 Ac. Frazier, Lorenzo 1.0 Ac. Brinton, Walter 1.0 Ac. Brinton, Walter 1.0 Ac. Neal, Mrs. Ellen C. 6.0 Ac. Miles, Theo. B. 1.0 Ac. Seymour, J. H. 1.0 Ac. Frazier, Agness A. 0.5 Ac. Phillips, Sarah L. 1.0 Ac. Frazier, John L. 1.0 Ac. Frazier, John L. 1.0 Ac. Frazier, Marion 1.5 Ac. Siddoway, Mrs. C. 1.0 Ac. Hortin, E. E. 1.0 Ac.	654 542, 574, 579, 581 609, 610 613, 614, 615, 616, 617 653, 698, 945 695, 697	15	1 S	6 E
2X 612			1868	Boyden & Cluff Ditch	Boyden, John Est. Heirs, J. L., Amy, W. M. Boyden, John Estate 14.6 Ac. United States of America 0.4 Ac.  15.0 Ac.	501, 504, 506, 507, 508, 510, 511 619, 620, 621, 622, 658, 721, 722 723, 739, 740, 751, 756, 757, 759 787, 971, 972	17	2 N	5 E
B 613	1		1868	Thos. Stevens No. 1 Ditch	Stevens, Isaac T.	611, 614, 615, 616, 617, 654	30	1 8	6 E
B 614			1868	Unnamed Ditch	Stevens, Isaac T.	611, 613, 615, 616, 617, 654	30	1 S	6 E
B 615	i		1868	Thos. Stevens No. 2 Ditch	Stevens, Isaac T.	611, 613, 614, 616, 617, 654	25	18	5 E
616			1868	Unnamed Ditch	Stevens, Isaac T.	611, 613, 614, 615, 617, 654	25	18	5 E
1 * A 617			1868	Miles Bros. Ditch	Stevens, Isaac T.	611, 613, 614, 615, 616, 654	30	18	6 E
A 618	· · · · · · · · · · · · · · · · ·		1868	New Field and North Bench Canal	New Field and North Bench Irrigation Company	655, 665	15	1 S	6 E

<sup>6\*—</sup>See Rights Nos. 549, 550, and 551 for other users in this O. F. Lyons Ditch.
3\*—See Rights Nos. 559, 560, 581, 582, 583, 648, and 649 for other users in this Unnamed Ditch.
A—See Paragraph 10.
2X—0.4 acres of this Right sold to the United States of America by the John Boyden estate and lies within the Echo Reservoir Site Area.
B—See Paragraph 9.
1\*—See Rights Nos. 639, and 666 for other users in the Miles Bros. Ditch.

noted of He-	Purpose of Use	Used to Irrigate Land in	Acres lerigated		er Allotm Second Fo		REMARKS	Right No.
Period of Use	Use	Used to irrigate Land in	mgaced	Flood	High	Low	***************************************	l
Irrigation Season	Irr. Stk.	Secs. 23, 24, T. 1 S., R. 5 E.	5.00	0.12	0.12	0.06	Diverted from Fort Creek	605
Irrigation Season	Irr. Stk.	Sec. 24, T. 1 S., R. 5 E.	2.00	0.05	0.05	0.02	Diverted from Fort Creek	606
Irrigation Season	Irr. Stk.	Sec. 26, T. 1 S., R. 5 E.	9.60	0.24	0.24	0.10	Diverted from Neel Creek	607
Irrigation Season	Irr. Stk.	Secs. 25, 36, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E. Sec. 36, T. 1 S., R. 5 E. Sec. 25, T. 1 S., R. 5 E.	201.20	8.05	4.47	2.52	Diverted from Weber River	608
Irrigation Season	Irr. Stk.	Sec. 16, T. 1 S., R. 6 E.	4.50	0.18	0.18	0.06	Diverted from White Creek	609
Irrigation Season	Irr. Stk.	Sec. 16, T. 1 S., R. 6 E.	1.50	0.06	0.06	0.02	Diverted from Spring Creek	610
Irrigation Season	Irr. Stk.	Secs. 19, 20, 21, T. 1 S., R. 6 E. Secs. 21, T. 1 S., R. 6 E. Secs. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 19, T. 1 S., R. 6 E. Sec. 19, T. 1 S., R. 6 E. Sec. 19, T. 1 S., R. 6 E. Sec. 19, T. 1 S., R. 6 E.	27.20	1.09	0.60	0.34	Diverted from Weber River	611
Irrigation Season	Irr. Stk.	Secs. 8, 17, T. 2 N., R. 5 E. Secs. 8, 17, T. 2 N., R. 5 E. Secs. 8, 17, T. 2 N., R. 5 E.	15.00	0.60	0.30	0.19	Diverted from Slough	612
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 S., R. 6 E.	17.40	0.87	0.50	0.23	Diverted from Weber River	613
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 S., R. 6 E., Sec. 25, T. 1 S., R. 5 E.	31.00	1.50	0.89	0.41	Diverted from Weber River	614
Irrigation Season	Irr. Stk.	Sec. 25, T. 1 S., R. 5 E.	13.70	0.68	0.39	0.18	Diverted from Weber River	615
Irrigation Season	Irr. Stk.	Sec. 25, T. 1 S., R. 5 E.	20.00	0.80	0.44	0.25	Diverted from Springs	616
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 S., R. 6 E.	32.40	1.30	0.72	0.40	Diverted from Weber River	617
Irrigation Season	Irr. Stk.	Secs. 15, 16, 17, 18, 19, 20, 21, T. 1 S. R. 6 E., Sec. 24, T. 1 S., R. 5 E.	330.00	13.20	7.33	4.12	Diverted from Weber River	618

Right No.	Appli- cation	Certifi- cate	Date of Priority		Name of	Right Number References	Point o	of Divers	sion is in
	No.	No.	1	Ditch	Owner	Right Number References	Section	T	R
619			1870	Asper Ditch	United States of America	501, 504, 506, 507, 508, 510, 511	32	3 N	5 E
620			1870	Grass Creek Irrigation Company	United States of America	612, 619, 620, 621, 622, 658, 721 722, 723, 739, 740, 751, 756, 757	5	2 N	5 E
621			1870	Calderwood River Ditch	United States of America	759, 787, 971, & 972. References for Right Nos. 619, 620, 622 and	32	3 N	5 E
622			1870	A. G. Brim Ditch	United States of America	621.	32	3 N	5 E
623			1870	Calderwood Ditch	Calderwood, Alex.	509	12	2 N	4 E
A 624			1870	Mrs. Gibbons Ditch and Ellen Larsen Ditch	Gibbons Ditch Company, Mutual Association at Rockport Salisbury, J. H. 4.5 Ac. Salisbury, Elizabeth 7.5 Ac. Larsen, Ellen 2.6 Ac. Larsen, Ellen 16.2 Ac. Gibbons, Sarah 13.5 Ac. Gibbons, Sarah 9.1 Ac.	542, 724 536 594, 718, 719 594, 718, 719	10	18	5 E
B 625	Ī		1870	Unnamed Ditch	Jenson, O. F., Et Al	561, 563, 626, 643	25	1 S	5 E
B 626	1		<u>'</u>	Unnamed Ditch	Jenson, O. F., Et Al	1 561, 563, 625, 642	25	1 8	1 5 E
B 627			1870	J. R. Marchant Ditch and the Thos. Stevens No. 2 Ditch	Marchant, J. R. and Reuben	563, 642	25	1 S	5 E
B 628			1870	Young-Stevens Ditch and Rob't. Young No. 1 Ditch	Young, Robert	652, 666, 667, 949	29, 30	1 8	6 E
B 629			1870	Seymour No. 2 Ditch	Ure, Eleanor Seymour	598, 640, 943, 954	22	1 S	6 E
630			1870	Unnamed Ditch	Peterson, H. P.	1 645	31	1 5	6 E
631			1870	Spring Ditch	Franson, John	632, 673, 681	1 15	1 1 S	6 E
B 632			1870	Franson No. 2 Ditch	Franson, John	631, 673, 681		Ditch vift Cr	Crosse eek
633			1872	Spring Ditch	Walker, James M.	634	24	1 S	5 E
634			1872	S. W. Walker Ditch	Crandall, A. J., Et Al Common Users   Crandall, A. J.	577, 996 633	13	1 8	5 E
A 635			1872	Unnamed Ditch	Hortin, W. W.	636, 637, 638, 639, 651, 653, 698 950, 962	30	18	6 E
A 636			1872	Unnamed Ditch	Hortin, W. W.	635, 637, 638, 639, 651, 653, 698   950, 962	30	1 S	6 E
A 637			1872	Unnamed Ditch	Hortin, W. W.	635, 636, 638, 639, 651, 653, 698 950, 962	30	18	6 E
638			1872	Unnamed Ditch	Hortin, W. W.	635, 636, 637, 639, 651, 653, 698 950, 962	31	118	6 E
* A 639			1872	Miles Bros. Ditch	Hortin, W. W.	635, 636, 637, 638, 651, 653, 698   950, 962	30	1 S	6 E
640	1		1872		Ure, Eleanor Seymour	598, 629, 943, 954	22	1 S	6 E
B 641			1872	Unnamed Ditch	Evans, Etta		11	18	6 E
B 642	1		1874	Sage Bottom Ditch	Neel, Thomas, Et Al Common Users	563	25	18	5 E

A—See Paragraph 10.
B—See Paragraph 9.
1\*—See Rights Nos. 617, and 666 for other users in the Miles Bros. Ditch.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wat in	er Allotn Second F	ent eet	REMARKS	Right No.
	0.0	Died to 111 gate 1 and 11	1 Inngaled	Flood	High	Low		ļ
Irrigation Season	Irr. Stk.	Sec. 32, T. 3 N., R. 5 E.	38.30	1.28	0.85	0.48	Diverted from Beard Slough	619
Irrigation Season	Irr. Stk.	Sec. 32, T. 3 N., R. 5 E., Sec. 5, T. 2 N., R. 5 E.	57.80	1.93	1.28	0.72	Diverted from Weber River	620
Irrigation Season	Irr. Stk.	Secs. 31, 32, T. 3 N., R. 5 E.	23.80	0.79	0.53	0.30	Diverted from Weber River	621
Irrigation Season	Irr. Stk.	Sec. 30, T. 3 N., R. 5 E.	9.60	0.32	0.21	0.12	Diverted from Weber River	622
Irrigation Season	Irr. Stk.	Sec. 12, T. 2 N., R. 4 E.	29.30	1.17	1.17	0.37	Diverted from Carruths Canyon Creek	623
Irrigation Season	Irr. Stk.	Secs. 3, 4, 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 3, T. 1 S., R. 5 E.  Sec. 10, T. 1 S., R. 5 E.  Sec. 4, T. 1 S., R. 5 E.	53.40	2.14	1.07	0.67	Diverted from Weber River and domestic water from the Salisbury Spring from Jan. 1 to Dec. 81	624
Irrigation Season	Irr. Stk.	Secs. 25, 26, T. 1 S., R. 5 E.	50.00	2.50	1.43	0.67	Diverted from South Branch Weber River	625
Irrigation Season	Irr. Stk.	Sec. 25, T. 1 S., R. 5 E.	25.00	1.25	0.71	0.33	Diverted from North Branch Weber River	626
Irrigation Season	Irr. Stk.	Sec. 25, T. 1 S., R. 5 E.	30.00	1.50	0.85	0.40	Diverted from Weber River	627
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 S., R. 6 E.	90.40	6.03	3.01	1.21	Diverted from Weber River	628
Irrigation Season	Irr. Stk.	Sec. 22, T. 1 S., R. 6 E.	14.70	0.74	0.42	0.20	Diverted from Weber River	629
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E.	35.00	0.88	0.88	0.39	Diverted from Crooked Creek	630
Irrigation Season	Irr. Stk.	Sec. 15, T. 1 S., R. 6 E.	0.50	0.02	0.01	0.01	Diverted from Franson Spring	631
Irrigation Season	Irr. Stk.	Sec. 15, T. 1 S., R. 6 E.	Supplemental to Right 681				Diverted from Swift Creek	632
Jan. 1 to Dec. 31	Dom. Stk.			0.01	0.01	0.01	Diverted from Walker Springs	633
Irrigation Season	Irr. Stk.	Sec. 24, T. 1 S., R. 5 E. Sec. 24, T. 1 S., R. 5 E. Sec. 24, T. 1 S., R. 5 E. Sec. 24, T. 1 S., R. 5 E.	7.10	0.18	0.18	0.08	Diverted from Cottonwood Creek	634
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E.	22.00	0.88	0.49	0.28	Diverted from Marsh Creek	635
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 S., R. 6 E.	10.00	0.40	0.22	0.12	Diverted from Jacks Hollow	636
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 S., R. 6 E.	8.00	0.32	0.18	0.10	Diverted from Weber River	637
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E.	40.00	1.00	1.00	0.44	Diverted from Crooked Creek	638
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 S., R. 6 E.	8.00	0.23	0.18	0.10	Diverted from Weber River	639
Jan. 1 to Dec. 31	Dom. Stk.		<u> </u>	0.02	0.02	0.02	Diverted from Seymour Spring	640
Irrigation Season		Sec. 11, T. 1 S., R. 6 E.	12.00	0.60	0.34	0.16	Diverted from Weber River	641
Irrigation Season		Secs. 23, 24, 25, 26, T. 1 S., R. 5 E.	148.10	7.40	4.32	1.98	Diverted from Weber River or Roundy Nos. 1, 2 Spring	642

Right	Appli- cation	Certifi- cate	Date of Priority		Name of	Right Number References	Point o	f Divers	sion is
No. cation No. B 643	No.	Priority	Ditch	Owner		Section	T	R	
B 643			1874	Lower Marion Canal	Marion Lower Ditch Company	663	22, 27	1 S	6 F
					Davis J. Estate 4.3 Ac. Mitchell, J. H. 6.9 Ac. Lemon, J. K., Jr. 1.5 Ac. Lemon, J. K., Jr. 42.4 Ac.	672 672			
					Hoyt, J. B. 12.4 Ac. Lewis, Jno. A. or Hoyt, J. B. or Lewis, Dan'l 3.7 Ac.	672, 836, 853, 883, 935			
					Lewis, D.   20.1 Ac.	672, 854, 873, 928, 944 676, 842 932, 953			
					Myrick, Wm. 6.4 Ac.  508.0 Ac.  See Right 663 for balance of acreage.	676, 849, 886			
644			1874	Pipeline	Gibbons, Glenn T., Stevens, Milton, Staker, Emma		27	1 8	
645		1	1874	W. M. White Ditch	Peterson, H. P.	630	16	1 8	6
646		Ī	1875	Williams Ditch	Edwards, Chris.		27	3 N	
647	I	<u> </u>	1 1875	Unnamed Ditch	Milliner, Robt.	649, 709	23	1 S	5
A 648		<del> </del>	1875	Unnamed Ditch	Neel, Thomas	563, 642, 650	26	1 S	5
A 649		1	1875	Unnamed Ditch	Milliner, Robt.	647, 709	26	1 S	5
A 650		<del></del>	1 1875	Flood Ditch	Neel, Thomas	563, 642, 648	26	1 8	5
651			1875	Unnamed Ditch	Hortin, W. W.	635, 636, 637, 638, 639, 653, 698 950, 962	i -		Ť
652	i	<del>i</del>	1 1875	Unnamed Ditch	Young, Robert	628, 666, 667, 949	30	18	1 6

A—See Paragraph 10.

B—See Paragraph 9.

3\*—See Rights Nos. 559, 566, 581, 582, 583, and 607 for other users in this Unnamed Ditch.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F		REMARKS	Right
Tenda of our	Obc	Once to migate Dane in	Airigateu	Flood	High	Low	REMARKS	No.
Irrigation Season	Irr. Stk.	Sec. 5, T. 2 S., R. 6 E., Secs. 32, 33, T. 1 S., R. 6 E. Sec. 33, T. 1 S., R. 6 E. Sec. 33, T. 1 S., R. 6 E. Sec. 33, T. 1 S., R. 6 E. Sec. 32, T. 1 S., R. 6 E. Sec. 32, T. 1 S., R. 6 E.	294.00	11.76	8.40	3.92	Diverted from Weber River and domestic & stock water from Staker Spring No. 3	643
		Sec. 32, T. 1 S., R. 6 E. Sec. 32, T. 1 S., R. 6 E. Sec. 32, T. 1 S., R. 6 E. Sec. 32, T. 1 S., R. 6 E. Sec. 32, T. 1 S., R. 6 E. Sec. 32, T. 1 S., R. 6 E. Sec. 5, T. 2 S., R. 6 E.						
Jan. 1 to Dec. 31	Dom. Stk.		İ		1		Diverted from Staker Spring No. 3, for 20 persons 200 head cattle and horses	644
Irrigation Season	Irr. Stk.	Sec. 16, T. 1 S., R. 6 E.	15.00	0.60	0.60	0.19	Diverted from White Creek	645
Irrigation Season	Irr. Dom. Stk.	<u> </u>	27.20	1.09	1.09	0.34	Diverted from Grass Creek	646
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	2.50	0.62	0.62	0.02	Diverted from Meadow Spring Creek	647
Irrigation Season	Irr. Stk.	Sec. 26, T. 1 S., R. 5 E.	3.00	0.20	0.20	0.08	Diverted from Neel Creek	648
Irrigation Season	Irr. Stk.	Sec. 26, T. 1 S., R. 5 E.	6.00	0.15	0.15	0.06	Diverted from Neel Creek	649
Irrigation Season	Irr. Stk.	Sec. 23, T. 1 S., R. 5 E.	8.20	0.33	0.18	0.10	Diverted from Weber River	650
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E.	50.00	1.43	1.11	0.62	Diverted from Weber River	651
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E.	66.00	1.65	1.65	0.73	Diverted from Springs. Also supplemental seepage water from Secs. 29, 30, 32, T. 1 S., R. 6 E.	652

Right No.	A 654   A 655   G58   A 660   A 661   G62   B 663   G64   A 666   A 66	Certifi- cate	Date of Priority		Name of	Right Number References	Point o	of Divers	sion is t
140.	No.	No.	Thomas	Ditch	Owner	rogat ramber References	Section	T	R
B 653			1875	Mill Canal	Hortin, W. W., Et Al, Common Users   Sorenson, Mary E.   14.0 Ac.   Jensen, Eva M.   15.0 Ac.   Jensen, L. C.   3.5 Ac.   Sorenson, Edward   15.0 Ac.   Hortin, W. W.   12.5 Ac.	698 710 611, 654, 945 695 635, 636, 637, 638, 639, 651, 950, 962 695, 946 947 697, 948	20	18	6 E
			<u> </u>		See 698 for balance of 143.7 acres.				<u> </u>
A 654	1		1875			611	15	1 S	6 E
A 655			1875	New Field and North Bench Canal	New Field and North Bench Irrigation   Company	618, 665 	15	1 8	6 E
			1877	Unnamed Ditch	Rees, Thomas	664	7	2 N	5 E
657		!	1879	Pipeline	Coalville City Corporation	727	7	2 N	5 E
658			1879	Allgood No. 2 Ditch	United States of America	501, 504, 506, 507, 508, 510, 511, 612, 619, 620, 621, 622, 721, 722, 723, 739, 740, 751, 756, 757, 759, 787, 971, 972	17	2 N	5 E
A 659			1879	West Hoytsville Canal	West Hoytsville Irrigation Company	601, 700	9	1 N	5 E
A 660			1879	South Bench Canal	South Bench Canal & Irrigation Company		21	18	6 E
A 661			1880	East Hoytsville Canal	Hoytsville Irrigation Company	597	20	1 N	5 E
662	I	1	1880	S. Rasmussen Ditch	Johnson, Riker		24	1 S	5 E
B 663			1880	Lower Marion Canal	Marion Lower Ditch Company	643	22	1 S	6 E
664	i i	İ	1881	Allgood No. 1 Ditch	Rees, Thomas	656	7	2 N	5 E
A 665			1881	New Field & North Bench Canal	New Field & North Bench Irrigation   Company	618, 655	1 15	1 S	6 E
* A 666	T -	1	1882	Miles Bros. Ditch	Young, Robert	628, 652, 667, 949	30	1 S	6 E
B 667			1882	Robert Young No. 2 Ditch Robert Young Flood Ditch No. 1 and 2	Young, Robert	628, 652, 666, 949	30	18	6 E
668	Ì		1882	Mill Canal	Weber Creamery & Milling Company		20	18	6 E
669	i -	<del> </del>	1882	A. & C. Gibbons Ditch	Johnson,Edgar	670, 708, 752, 753	21	1 S	6 E

A—See Paragraph 10.

B—See Paragraph 9.

1\*—See Rights Nos. 617 and 639 for other users in the Miles Bros. Ditch.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Alloti Second I		REMARKS	Righ
				Flood	High	Low	REMARAS	No
Irrigation Season	Irr. Dom. Stk.	Secs. 19, 20, 29, 30, T. 1 S., R. 6 E. Secs. 20, 29, T. 1 S., R. 6 E. Sec. 20, T. 1 S., R. 6 E. Sec. 29, T. 1 S., R. 6 E. Sec. 29, T. 1 S., R. 6 E. Sec. 29, T. 1 S., R. 6 E.	71.90	3.60	2.05	0.96	Diverted from Weber River	658
		Sec. 29, T. 1 S., R. 6 E. Sec. 29, T. 1 S., R. 6 E. Sec. 30, T. 1 S., R. 6 E. Sec. 30, T. 1 S., R. 6 E. Secs. 19, 30, T. 1 S., R. 6 E. Secs. 19, 30, T. 1 S., R. 6 E. Sec. 19, T. 1 S., R. 6 E.						
Irrigation Season	Irr. Stk.	Secs. 19, 20, 21, T. 1 S., R. 6 E.	27.20	1.09	0.60	0.34	Diverted from Weber River	654
Irrigation Season	Irr. Stk.	Secs. 15, 16, 17, 18, 19, 20, 21, T. 1 S., R. 6 E., Sec. 24, T. 1 S., R. 5 E.	230.00	13.20	7.33	4.12	Diverted from Weber River	655
Irrigation Season	Irr. Dom. Stk.	Sec. 7, T. 2 N., R. 5 E.	4.00	0.07	0.07	0.05	Diverted from Springs	656
Jan. 1 to Dec. 31	Dom. Mun. Stk.	Used in Coalville		0.56	0.56	0.56	Diverted from Icy and Allgood Springs	657
Irrigation Season	Irr. Stk.	Secs. 8, 17, T. 2 N., R. 5 E.	20. <b>00</b>	0.80	0.40	0.25	Diverted from Weber River	658
				<u> </u>				
Irrigation Season	Irr. Dom. Stk.	Sec. 4, T. 1 N., R. 5 E., and Secs. 17, 20, 28, 29, 32, T. 2 N., R. 5 E.	82.30	3.29	1.83	1.03	Diverted from Weber River	659
Irrigation Season	Irr. Stk.	Secs. 24, 25, T. 1 S., R. 5 E. Secs. 19, 30, T. 1 S., R. 6 E.	826.00	33.04	18.36	10.32	Diverted from Weber River	660
Irrigation Season	Irr. Stk.	Secs. 4, 9, T. 1 N., R. 5 E. Secs. 21, 28, 33, T. 2 N., R. 5 E.	146.00	5.84	3.24	1.82	Diverted from Weber River	661
Irrigation Season	Irr. Dom. Stk.	Sec. 18, T. 1 S., R. 6 E.	10.00	0.40	0.22	0.12	Diverted from Fort Creek	662
Irrigation Season	Irr. Stk.	Sec. 5, T. 2 S., R. 6 E., Secs. 32, 33, T. 1 S., R. 6 E.	214.00	8.56	6.11	2.85	Diverted from Weber River	663
Irrigation Season	Irr. Stk.	Sec. 8, T. 2 N., R. 5 E.	53.40	0.56	0.56	0.42	Diverted from Lewis Canyon Creek	664
Irrigation Season	Irr. Stk.	Secs. 15, 16, 17, 18, 19, 20, 21, T. 1 S., R. 6 E. Sec. 24, T. 1 S., R. 5 E.	73 <b>6.50</b>	29.46	16.37	9.21	Diverted from Weber River	665
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 S., R. 6 E.	12.20	0.49	0.27	0.15	Diverted from Weber River	   666
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 S., R. 6 E.	132.90	8.86	4.43	1.77	Diverted from Weber River	667
Jan. 1 to Dec. 31	Power	Patronal Control of the Control						
		Returned Sec. 30, T. 1 S., R. 6 E.		10.50	10.50	10.50	Diverted from Weber River and 0.04 sec. ft. for domestic and stock water	668
Irrigation Season	iff. Stk.	Sec. 21, T. 1 S., R. 6 E.	1.00	0.02	0.02	0.02	Diverted from Weber River	669

Right	Appli-	Certifi-	Date of	Y	lame of	Right Number References	Point of	f Divers	ion is i
No.	cation No.	cate No.	Priority	Ditch	Owner	Right Number References	Section	T	R
В 670			1882	Gibbons Canal	Gibbons         Ditch Company, Mutual Association at Oakley           Staker, N.         27.0 Ac.           Gibbons, Albery         59.4 Ac.           Gibbons, Albery         40.3 Ac.           Gibbons, Tom         70.3 Ac.           Gibbons, Tom         3.3 Ac.           Gibbons, Geo.         15.0 Ac.           Gibbons, Jos.         33.6 Ac.           Gibbons, Chas.         16.0 Ac.           Johnson, Edgar         20.0 Ac.           Peterson, Levi         10.0 Ac.           Johnson, Mary         1.1 Ac.           Part of         296.0 Ac.	708, 752  530, 533, 676, 967, 1013  530, 533, 676, 967, 1013  676  960, 875  720  756, 753  959  See Rights Nos. 708, 752 for balance of 296.0 acres.	21	1 S	6 1
671	!		1883	Maxwell Spring Ditch	Wright, Delbert		14	1 S	5
B 672	-		1884	South Boulder Canal	South Boulderville Ditch Company, Mutual Association   Davis, J. Estate   13.0 Ac.   Hoyt, J. B.   75.0 Ac.   Johns, E.   26.0 Ac.   Johnson, J. Est.   37.0 Ac.   Lewis, D.   17.0 Ac.   Mitchell, J. H.   9.0 Ac.   177.0 Ac.	883, 944 643, 663 643, 663, 836, 853, 883 643, 663, 854 643, 663 See Right 944 for seepage	16	1 S	6 F
673			1884		Franson, John	631, 632, 681	13	1 S	6 H
010	1		1				1 00 00	74.0	   5 F
674			1885	Thos. Welsh Ditch and "A" Ditch and Pipeline	Welsh, Thos. A.   		28, 33	3 N	
7* 675	<del>-</del>		1885	Wardell & Palmer Ditch	Wright, Walter O.		24	1 S	1 6 3
В 676			1885	Upper Marion Canal	Gibbons, Albert 2.5 Ac. Gibbons, Geo. 18.8 Ac. Bowthorpe, Clarence 22.4 Ac. Johnson, A. O. 22.0 Ac. Lemon, Wm. H. 64.1 Ac. Lewis, Henry 62.0 Ac. Sargent, Lorenzo 43.7 Ac. Oliver, Wm. 40.0 Ac. Myrick, Wm. 62.0 Ac. Peterson, Otis 31.8 Ac. Woolstenhulme, J. A. 55.7 Ac. Simpson, George 52.8 Ac. Evans, Hugh 19.4 Ac. Mitchell, Rose 16.5 Ac. Mitchell, Clifford 2.5 Ac. Woolstenhulme, Julia 10.0 Ac.	530, 533, 670, 708, 752, 967, 1013 670, 708, 752 885 643, 663, 842 855, 856, 956 643, 663, 849, 886 643, 663, 924	22	1 S	
					551.6 Ac.	Loor	8	1 8	17
B 677		1	1885	James Welsh No. 4 Ditch	Thomas, Wm. C.	705 679, 701, 941	31	1 N	
B 678		<u> </u>		H. P. Peterson No. 2 Ditch	Shields & Stockings Co.   Shields & Stockings Co.	678, 701, 941	31	1 N	
B 679			1885		Shields & Stockings Co.   Boulderville Ditch Company	1 010, 101, 041	16	118	
B 680		1	1887		Franson, John	1 631, 632, 673	12	118	
B 681			1887				32	1 N	
B 682		!	1887	Unnamed Ditch	Utah Power & Light Company	67, 687, 688, 747	1 04	1 2 17	

B-See Paragraph 9. 7\*-See Right No. 547 for other user in the Wardell & Palmer Ditch.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wat in	ter Allotn Second F	nent 'eet	REMARKS	Right No.
Period of One	Use	Used to Irrigate Land In	Irrigated	Flood	High	Low	REBIARRS	
Irrigation Season	Irr. Stk.	Secs. 21, 22, 27, 28, 33, T. 1 S., R. 6 E.  Sec. 27, T. 1 S., R. 6 E.  Sec. 28, T. 1 S., R. 6 E.  Sec. 33, T. 1 S., R. 6 E.  Sec. 28, T. 1 S., R. 6 E.  Sec. 28, T. 1 S., R. 6 E.  Sec. 22, T. 1 S., R. 6 E.  Sec. 21, T. 1 S., R. 6 E.  Sec. 21, T. 1 S., R. 6 E.  Sec. 21, T. 1 S., R. 6 E.  Sec. 21, T. 1 S., R. 6 E.  Sec. 21, T. 1 S., R. 6 E.  Sec. 21, T. 1 S., R. 6 E.  Sec. 21, T. 1 S., R. 6 E.  Sec. 28, T. 1 S., R. 6 E.	163.50	10.90	5.45	2.18	Diverted from Weber River	670
Tankan Casaan	Irr. Stk.	Sec. 14, T. 1 S., R. 5 E.	0.50	0.01	0.01	0.01	Diverted from Ralph Hollow Spring	671
Irrigation Season Irrigation Season	Irrigation	Secs. 28, 32, 33, T. 1 S., R. 6 E.  Sec. 33, T. 1 S., R. 6 E.  Sec. 22, T. 1 S., R. 6 E.  Sec. 28, T. 1 S., R. 6 E.  Sec. 28, T. 1 S., R. 6 E.  Sec. 32, T. 1 S., R. 6 E.  Sec. 32, T. 1 S., R. 6 E.  Sec. 33, T. 1 S., R. 6 E.	177.00	11.80	5.90	2.36	Diverted from Weber River. With supplementary supply from Crooked Creek. See Right No. 883	672
Jan. 1 to Dec. 31	Dom. Stk.						Diverted from Franson Mt. Spring for domestic use and for 40 head cattle	673
Irrigation Season	Irr. Stk.	Sec. 33, T. 8 N., R. 5 E.	22.10	0.87	0.87	0.28	Diverted from Grass Creek, and 0.02 sec. ft. of domestic and stock water from Welsh Spring from January 1 to December 31	674
Irrigation Season	Irr. Stk.	Sec. 24, T. 1 S., R. 5 E.	5.00	0.12	0.12	0.06	Diverted from Fort Creek	675
Irrigation Season	Irr. Dom. Stk.	Secs. 22, 28, 33, T. 1 S., R. 6 E., Secs. 4, 9, T. 2 S., R. 6 E. Sec. 28, T. 1 S., R. 6 E. Sec. 23, T. 1 S., R. 6 E. Sec. 33, T. 1 S., R. 6 E. Sec. 33, T. 1 S., R. 6 E. Sec. 33, T. 1 S., R. 6 E. Sec. 33, T. 1 S., R. 6 E. Sec. 33, T. 1 S., R. 6 E. Sec. 33, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E. Sec. 4, T. 1 S., R. 6 E.	551.60	22.06	15.76	7.36	Diverted from Weber River	676
Irrigation Season	Irr. Stk.	Sec. 8, T. 1 S., R. 7 E.	12.80	0.64	0.37	0.17	Diverted from Noblett Canyon Creek	677
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 N., R. 7 E.	5.00	0.25	0.14	0.07	Diverted from Weber River	678
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 N., R. 7 E.	15.10	0.76	0.43	0.20		679
Irrigation Season	Irr. Dom. Stk.		478.00	31.87	15.93	6.37		680
Irrigation Season	Irr. Stk.	Sec. 15, T. 1 S., R. 6 E.	40.00	2.00	1.14	0.53	Diverted from So. Maxwell Fork Creek. Supplemented by water from Swift Creek. 1870 Priority See Right 632	681
Irrigation Season	Irrigation	Sec. 32, T. 1 N., R. 7 E.	8.00	0.40	0.23	0.11	Diverted from Spring Area	682

### SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM HEAD TO ECHO RESERVOIR

Right No.	Appli- cation	Certifi- cate	Date of Priority		Name of	Right Number References	Point	of Divers	sion is i
No.	No.	No.	Priority	Ditch	Owner	Right Number References	Section	T	R
B 684	ĺ		1887	C. F. Stillman Ditch	Stillman-Brinton Land & Livestock Co.	684, 687, 688, 717	28	1 N	7 1
			1887	Unnamed Ditch	Stillman-Brinton Land & Livestock Co.	683, 687, 688, 717	28	1 1 N	7 ]
685			1005	Rrinton "A" Ditch	Stillman, B. J.	688	27	1 N	7 I
686			1887		! C+illman F. N., & J. J.	688, 702, 754	26	1 N	7 F
B 687			1887	Stillman & Wilde "A" Ditch	Stillman-Brinton Land & Livestock Co. et al, Common Users Stillman-Brinton Land & Livestock Company 5.1 Ac. Wilde Land & Livestock Co. 1.3 Ac. Wilde Land & Livestock Co. 1.3 Ac. Utah Power & Light Co. 3.7 Ac.	683, 684, 688, 717 501, 688, 712, 716, 758, 940 501, 688, 712, 716, 758, 940 67, 682, 688, 747	28	1 N	7 E
B 688			1887	Wilde & Company Ditch	11.2 Ac.   Stillman-Brinton Land & Livestock Co.	1 683	_	<u> </u>	
					Et Al, Common Users Stillman, F. N., J. J. 21.0 Ac. Stillman, B. J. 16.5 Ac. Stillman-Brinton Land & Livestock Co. 70.0 Ac. Wilde Land & Livestock Co. 38.2 Ac. Utah Power & Light Co. 5.9 Ac.	686, 702, 754 685 683, 684, 687, 717 501, 687, 712, 716, 758, 940 67, 682, 687, 747	26	1 N	7 É
B 689	i		1887	J. A. Marchant Nos. 1, 2 Ditches	Bennion Livestock Company	1 COO CO1 CO2 CO2 CO4	1 00	]	1 0 17
B 690	i		1887	Larrabee Nos. 1 to 5 Ditches	Bennion Livestock Company	690, 691, 692, 693, 694 689, 691, 692, 693, 694	23		8 E
B 691	i		1887	Thos. Larrabee No. 6 Ditch	Bennion Livestock Company	689, 690, 692, 693, 694	21	1 N	8 E
B 692	i		1887	H. M. Marchant Ditch	Bennion Livestock Company	689, 690, 691, 693, 694	20	1 N	8 E
B 693	ii		1887		Bennion Livestock Company	689, 690, 691, 692, 694	19	·	8 E
B 694	1		1887	Unnamed Ditch	Bennion Livestock Company	689, 690, 691, 692, 693	30	1 N	8 E
B 695			1889	Richards & Company Ditch	Richards Ditch Company, Mutual Ass'n Richards, A. D. 7.0 Ac. Frazier, Marion 12.0 Ac. Franson, Elif 9.0 Ac. Stevens, Reed 82.0 Ac. Sorenson, Ed. 45.0 Ac. Mitchell, Cyrus 50.0 Ac.	611, 654, 697 653, 698, 946 653, 698	21	1 3	6 E
696			1890	Pipeline	Winters, Alonzo	528, 586, 1010	32	1 2 N	5 E
B 697			1890	M. Frazier Ditch	Frazier, Marion, Et Al, Common Users Peterson, M. H. 1.5 Ac. Frazier, Marion 6.0 Ac.  7.5 Ac.	653, 698, 948 611, 654, 695	29	1 8	6 E
B 698	i		1890	Mill Canal	Hortin, W. W. Et Al, Common Users	1 653	20	18	6 E
B 699			1890	Unnamed Ditch	Pearson, Levi	1	22	118	16E
A 700	İ		1891	West Hoytsville Canal	West Hoytsville Irrigation Company	601, 659	9	1 N	5 E
B 701	1	***************************************	1891	Geo. Wilde No. 1 Ditch	Shields & Stockings Company	678, 679, 941	31	1 N	7 E
B 702			1892	Jas. Evans Nos. 1, 2 Ditches	Brinton, D. B. & Stillman, J. J.	686, 688	7 12	1 8	7 E
703			1893	Carter & Moore Mill Race	Carter & Moore Mill Company	İ		1 N	5 E
B 704			1893	Geo. W. Wilde Nos. 1, 2 Ditches	Wilde, George W.	712, 714, 715, 716, 942		1 N	7 E

A—See Paragraph 10. B—See Paragraph 9.

	Purpose of		Acres		ter Allotn Second F				REMARKS	Right
Period of Use	Use	Used to Irrigate Land in	Irrigated	Flood	High	Low	1		REMARAS	No.
Irrigation Season	Irrigation	Sec. 28, T. 1 N., R. 7 E.	30.00	1.50	0.86	0.40	Diverted	from	Weber River	683
Irrigation Season	Irrigation	Sec. 28, T. 1 N., R. 7 E.	1.00	0.05	0.03	0.01	Diverted	from	Dipping Pen Hollow Creek	684
Irrigation Season	Irr. Stk.	Sec. 27, T. 1 N., R. 7 E.	1.00	0.02	0.02	0.02	Diverted	from	Little Hollow Creek	685
Irrigation Season	Irr. Stk.	Sec. 26, T. 1 N., R. 7 E.	2.50	0.05	0.05	0.05	Diverted	from	Young Hollow Creek	686
Irrigation Season	Irrigation	Secs. 28, 29, 32, T. 1 N., R. 7 E.	11.20	0.56	0.32	0.15	Diverted	from	Hopkins Hollow	687
	9	Sec. 28, T. 1 N., R. 7 E.								
	i .	Sec. 28, T. 1 N., R. 7 E.								ł
		Sec. 29, T.1 N., R.7 E. Sec. 32, T.1 N., R.7 E.				:				}
		Sec. 02, 1.1 10., 46. 1 12.								
Irrigation Season	Irrigation	Secs. 26,27, 28, 29, 32, T. 1 N.,R. 7 E.	151.60	7.58	4.33	2.02	Diverted	from	Weber River	688
		Secs. 26, 27, T. 1 N., R. 7 E. Sec. 27, T. 1 N., R. 7 E.								
		Sec. 28, T. 1 N., R. 7 E.			ì					
		Secs. 28, 29, 32, T. 1 N., R. 7 E. Sec. 32, T. 1 N., R. 7 E.								
	Tom Dame Calls		38.20	1.91	1.09	0.51	Diverted	from	Moffat Creek	689
Irrigation Season	Irr. Dom. Stk.	Sec. 21, T. 1 N., R. 8 E.	32.00	1.60	0.91	0.43			Larrabee Creek	690
Irrigation Season   Irrigation Season	Irr. Stk.	Sec. 21, T. 1 N., R. 8 E.	1.50	0.08	0.04	0.02			Red Creek	691
Irrigation Season	Irr. Stk.	Sec. 30, T.1 N., R. 8 E.	7.50	0.38	0.21				Elk Creek or Bear Hollow Creek	692
Irrigation Season	Irr. Stk.	Sec. 30, T. 1 N., R. 8 E.	3.70	0.18	0.11	0.05			Unnamed Spring	693
Irrigation Season	Irr. Stk.	Sec. 26, T. 1 N., R. 8 E.	60.00	3.00	1.71	0.80	<del></del>		Beaver Lake and Spring Creeks	694
Irrigation Season	Irr. Stk.	Sec. 29, T. 1 S., R. 6 E.   Sec. 29, T. 1 S., R. 6 E.	205.00	13.67	6.83	2.73			Weber River	695
		Sec. 29, T. 1 S., R. 6 E.								}
		Sec. 29, T. 1 S., R. 6 E.		•			ł			
		Sec. 29, T. 1 S., R. 6 E.					ì			
		Sec. 29, T. 1 S., R. 6 E.					}			
				l			1			1
Jan. 1 to Dec. 31	Dom. Stk.	1		0.01	0.01	0.01	Diverted	from	Unnamed Spring	696
Irrigation Season	Irr. Stk.	Secs. 29, 30, T. 1 S., R. 6 E.	7.50	0.38	0.21	0.10			Weber River	697
Iffigation Season	III. DUR.	Sec. 30, T. 1 S., R. 6 E.	****							
		Sec. 29, T. 1 S., R. 6 E.		ŀ			1			1
							•			i
Irrigation Season	Irr. Dom. Stk.	Secs. 19, 20, 29, 30, T. 1 S., R. 6 E.	71.80	3.59	2.05	0.96	Diverted	from	Weber River	698
Irrigation Season	Irr. Stk.	Sec. 21,T. 1 S., R. 6 E.	13.00	0.87	0.43	0.17			Weber River	699
Irrigation Season	Irr. Dom. Stk.	Sec. 4. T. 1 N., R. 5 E.,	113.30	4.53	2.52	1.42			Weber River	700
ALLIEAMON DESCON	III. Dom. Dek.	Secs. 17, 20, 28, 29, 32, T. 2 N., R. 5 E.								
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 N., R. 7 E.	5.30	0.26	0.15	0.07			Purdue Creek	701
Irrigation Season	Irr. Stk.	Sec. 12, T. 1 S., R. 6 E.	21.40	1.07	0.61	0.28	Diverted	from	South Maxwell's Fork Creek	702
Jan. 1 to Dec. 31	Power	Returned Sec. 17, T. 1 N., R. 5 E.		30.00	30.00	30.00	Diverted	from	Weber River	703
Irrigation Season	Irr. Stk.	Sec. 6, T. 1 S., R. 7 E.	10.60	0.53	0.30	0.14	Divorted	from	Purdue Creek	704

### SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM HEAD TO ECHO RESERVOIR

Right No.	Appli- cation	Certifi- cate	Date of Priority		Name of	Right Number References	Point	of Divers	ion is in
· · · · · · · · · · · · · · · · · · ·	No.	No.		Ditch	Owner	170gar 170anber 170rerences	Section	T	R
B 705			1894	Jas. Welsh Nos. 1, 3 Ditches	Thomas, Wm. C.	677	8	18	7 E
706	<u> </u>		1895	Pace Ditch	Pace, Amos	515, 529	3	1 N	1 5 E
A 707			1896	R. Williams Ditch & E. H. Williams No. 1, 2 Ditches	Williams, Claudius	533	20	1 N	5 E
B 708			1896	Gibbons Canal	Gibbons Ditch Company, Mutual Ass'n	670, 752	21	18	6 E
709	<u>                                     </u>		1900	Unnamed Ditch	Milliner, Robt.	647, 649	14	18	1 5 E
710	<u>                                     </u>		1900	Pipeline	Sorenson, Mary E.	653, 698	20	18	1 6 E
B 711			1900	Unnamed Ditch	Wilde, Thomas Jr.	712, 716	32	1 N	17 E
В 712			1900	Wilde Ditch	Wilde, Thomas Jr. Et Al, Common Users Wilde Land & Livestock Co., Et Al Wilde Land & Livestock Co., Et Al Wilde, Thomas, Jr. Wilde, Geo. W.  22.5 Ac. 22.5 Ac. 12.5 Ac. 13.2 Ac. 7.5 Ac.	716 501, 687, 688, 758, 940 711, 716 704, 714, 715, 942 See Right 716 for balance of 55.7 acres.	34	1 N	7 E
B 713			1900	Jas. Pyrah Ditch	Pines Ranch Company		26	1 N	17 E
B 714	i		1903	Geo. W. Wilde No. 3 Ditch	Wilde, Geo. W.	704, 712, 715, 716, 942	6	1 8	7 E
715	i — i		1903	Into Wilde's Reservoir Ditch	Wilde, Geo. W.	704, 712, 714, 716, 942	6	118	17 E
B 716			1903	Wilde Ditch	Wilde, Thomas, Jr., Et. Al, Common Users	712	34	1 N	7 E
717	390	26 B	6/11/07	Penstock, Pipe and Canal	Stillman, Brinton Livestock Company	683, 684, 687, 688	34	1 N	17 E
718	2805	102 B	11/11/09	Pipeline & 3 Wooden Troughs	Brown, W. D. and Gibbons, S. E.	594, 595, 624, 719	7	18	5 E
719	2857		1 1	Potholes or Swamps, Pipeline and 2 Wooden Troughs	Brown, W. D. and Gibbons, S. E.	594, 595, 624, 718	7	18	5 E
720	2858			Potholes or Swamps, Pipeline and 1 Wooden Trough	Gibbons, Worthy and Charles	536, 670, 708, 752, 991	6	18	5 E
721	3701	8/ 1/38	12/81/10	Flume and Canal	United States of America	501, 504, 506, 507, 508, 510, 511, 612, 619, 620, 621, 622, 658, 722, 723, 739, 740, 751, 756, 757, 759, 787, 971, 972	30	3 N	5 E

A—See Paragraph 10. B—See Paragraph 9.

Period of Use	Purpose of	YVl A. Tl. Yl In	Acres Irrigated		ter Allotn Second F		nowanica	Right
Period of Use	Use	Used to Irrigate Land in	Irrigated	Flood	High	Low	REMARKS	No.
Irrigation Season	Irrigation	Secs. 7, 8, T. 1 S., R. 7 E.	9.70	0.48	0.28		Diverted from So. Maxwell's Fork Creek	705
Irrigation Season	Irr. Dom. Stk.		31.60	1.26	1.26	0.40		706
Irrigation Season	Irr. Stk.	Secs. 17, 20, T. 1 N., R. 5 E.	11.80	0.47	0.24	0.15	Diverted from Weber River	707
Irrigation Season	Irr. Stk.	Secs. 21, 22, 27, 28, 33, T. 1 S., R. 6 E.	132.50	8.83	4.42	1.77	Diverted from Weber River	708
Jan. 1 to Dec. 31	Irr. Dom. Stk.	Sec. 14, T. 1 S., R. 5 E.	0.10	0.01	0.01	0.01	Diverted from Kane Spring	709
Jan. 1 to Dec. 81	Domestic	Delivered to Sec. 29, T. 1 S., R. 6 E.		0.01	0.01	0.01	Diverted from Sorenson Spring	710
Irrigation Season	Irr. Stk.	Sec. 32, T. 1 N., R. 7 E.	19.10	0.96	0.55	0.26	Diverted from Weber River	711
Irrigation Season	Irrigation	Secs. 32, 83, T. 1 N., R. 7 E., Sec. 6, T. 1 S., R. 7 E. Sec. 33, T. 1 N., R. 7 E. Sec. 32, T. 1 N., R. 7 E. Sec. 32, T. 1 N., R. 7 E. Sec. 6, T. 1 S., R. 7 E.	27.90	1.40	0.80	0.37	Diverted from Smith & Moorehouse Fork Creek	712
Irrigation Season	Irr. Dom. Stk.	Secs. 27, 34, T. 1 N., R. 7 E.	40.00	2.00	1.14	0.53	Diverted from Smith & Moorehouse Fork Creek	718
Irrigation Season	Irr. Stk.	Sec. 6, T. 1 S., R. 7 E.	2.20	0.11	0.06		Diverted from Weber River	714
Irrigation Season	Irr. Stk.	Sec. 6, T. 1 S., R. 7 E.	1.20	0.02	0.02	0.02	Diverted from Wilde's Reservoir Spring	715
Irrigation Season	Irr. Stk.	Secs. 32, 33, T. 1 N., R. 7 E.   Sec. 6, T. 1 S., R. 7 E.	27.80	1.39	0.79	0.37	Diverted from Smith & Moorehouse Fork Creek	716
Jan. 1 to Dec. 31	Power	Returned on Sec. 33, T. 1 N., R. 7 E.		25.00	25.00	25.00		717
April 1 to Dec. 15	Stock			0.02	0.02	0.02		718
Mar. 1 to Dec. 31	Stock			0.011	- 1	0.011	Diverted from Springs	719
April 1 to Dec. 31	Stock			0.01	0.01	0.01	Diverted from Kent's Canyon Spring	720
June 1 to Sept. 1	Irrigation	Secs. 15, 17 to 34, T. 7 N., R. 1 W., 1 to 4, 9 to 36, T. 7 N., R. 2 W., 13, 21, 24 to 28, 33 to 36, T. 7 N., R. 3 W., 1 to 27, 35, 36, T. 6 N., R. 3 W., 1 to 7, 9 to 24, 28 to 32, T. 6 N., R. 2 W., 29, 33, T. 6 N. R. 1 W., Secs. 1, 2, 11 to 14, 23 to 26, 36, T. 5 N., R. 3 W., 5 to 8, 12, 18, 19, 24, 25, 30, 31, 36, T. 5 N., R. 2 W., 5 to 9, 15 to 21, 23 to 36, T. 5 N., R. 1 W., 1 to 5, 9 to 15, 22 to 27, 34, 35, 36, T. 4 N., R. 1 W., R. 1 W., Secs. 1, 2, 12 to 15, 22 to 26, 36, T. 3 N., R. 1 W., Secs. 1, 12, 13, 14, 21 to 27, 28 to 36, T. 2 N., R. 1 W., 5 to 9, 16 to 21, 28 to 36, T. 3 N., R. 1 E., 5 to 8 T. 4 N., R. 2 E., Secs. 4 to 9, 16 to 21, 28 to 33, T. 2 N., R. 1 E., 29 to 32, T. 3 N., R. 5 E., Sec. 5, T. 2 N., R. 5 E.					6500 Ac. Ft. Diverted from Weber River. Stored from Sept. 1 to June 15, on Secs. 29, 30, 31, 32, T. 3 N., R. 5 E. and Sec. 5, T. 2 N., R. 5 E. (Echo Reservoir). Center of empounding dam is 1800 feet East of the West ¼ corner of Sec. 30, T. 3 N., R. 5 E. This water is rediverted on Sec. 8, T. 4 N., R. 2 E., as a supplemental supply for 200,000.00 acres of land on sections named	721

Right No.	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point o	of Divers	ion <b>is i</b>
NO.	No.	No.	Priority	Ditch	Owner	Might Number References	Section	T	R
L 722	4020 a	1/ 1/39	5/26/11	Canals, Pipelines, Flumes, Syphons	United States of America	501, 504, 506, 507, 508, 510, 511 612, 619, 620, 621, 622, 658, 721 723, 739, 740, 751, 756, 757, 759 787, 971, 972	30	3 N	5 E
1C 723	4020 a	1/ 1/39	5/26/11	Canals, Pipelines, Flumes, Syphons	United States of America	501, 504, 506, 507, 508, 510, 511 612, 619, 620, 621, 622, 658, 721 722, 739, 740, 751, 756, 757,759 787, 971, 972	21	1 S	6 E
1E 724	4982	6/ 5/39	11/27/12	Canal	Salisbury, James	542, 624	8	1 8	5 E
		-	<u> </u>				<u> </u>		<u> </u>
725	4857			Pipeline	Shepherd, Walter & Hall, J. S.		1 6	1 N	5 E
726	2919	593		Pipeline	Vernon, James   Coalville City, a Municipal Corporation	535, 536, 593, 602, 603   657	1 7	1 S	5 E
727 728	3029	168 533		Pipeline Pipeline	West, Chas. H.	1 007	1 22	2 N	5 E
2G 729	7810	1546		Upper Marion Canal	Andrus, Milo		22	1 8	6 E
730	7980	1118	   2/10/19	Pipeline	Wanship Pipeline Company	<u> </u>	30	1 N	5 E
731	8192	4/ 1/37		North Field and New Ditch	Marchant Extension Irrigation Company	732	15	1 S	6 E
1G 732	8192	4/ 1/37	7/10/19	North Field and New Ditch	Marchant Extension Irrigation Company	731	13, 22	1 S	8 E
1H 733	8170	7/16/37	7/11/19	New Field, North Bench Irrigation Company, and Marion Canals, and Seymour Boulderville, Richards Gibbons and Robert Young Ditches	Smith & Moorehouse Reservoir Company	744	1	1 1 5	7 E

L—Application for "Change of Point of Diversion" was made on 4020, Segregation 4020 a, January 10, 1928, and is known as Change A-1011. See Right 723 for balance of 4020a. 1C—Application for "Change of Point of Diversion" on 4020 (4020a) was made January 10, 1928, and is known as change A-1011. See Right 722 for balance 4020a. 1G—Ten Sec. Ft. of the original Application 8192 was changed as to Point of Diversion and now of record as change No. A 1162, and used to store not to exceed 300 Ac. Ft. 1E—Application 4932 pending in Court. Matter taken from State Engineer 12/16/1916.

1H—Segregation from 8170 are 8170a, 8170b and 8170c.
2G—See "Change of Point of Diversion" No. A951, State Engineer's Office," as to how this water is to be used.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Alloti Second I		REMARKS	Righ
101100 01 010	000	Osed to Hilgate Land III	irrigateu	Flood	High	Low	REMARKS	No.
Apr. 1 to Sept. 30	Sto. Irr.	Secs. 1 to 27, 35, 36, T. 6 N., R. 3 W., 1 to 7, 9 to 17, 19 to 36, T. 6 N., R. 2 W., 29 to 33, T. 6 N., R. 1 W., Secs. 1, 2, 11 to 14, 23 to 26, 36, T. 5 N., R. 3 W., Secs. 1 to 36, T. 5 N., R. 2 W., Secs. 1 to 36, T. 5 N., R. 2 W., Secs. 1 to 28, 35, 36, T. 4 N., R. 2 W., to 36, T. 4 N., R. 1 W., Secs. 1 to 28, 35, 36, T. 4 N., R. 2 W., 1 to 36, T. 4 N., R. 1 W., Secs. 1 to 5, 9 to 15, 22 to 36, T. 3 N., R. 1 W., 1 to 4, 10 to 15, T. 2 N., R. 1 W., Secs. 29 to 32, T. 5 N., R. 1 E., 5 ecs. 29 to 32, T. 5 N., R. 1 E., 5 to 9, 17 to 21, 28 to 33, T. 3 N., R. 1 E., 4 to 9, 16 to 21, 28 to 36, T. 2 N., R. 1 E., Sec. 6, T. 1 N., R. 1 E., Secs. 23 to 33, T. 4 N., R. 3 E., Secs. 5 to 9, 16 to 18, 20 to 29, 32 to 36, T. 4 N., R. 2 E., Secs. 3 to 5, 9 to 16, 21 to 26, 36, T. 3 N., R. 4 E.; Secs. 3 to 5, 7, 8, 9, 16 to 21, 28, 29, 32, 33, T. 1 N., R. 5 E.; Sec. 32, T. 4 N., R. 4 E.	138,240	700.00			60,000 Ac. Ft. and 700 sec. ft. diverted from the Weber River, and to be stored in Echo Reservoir from January 1 to December 31 on Sec. 30, T. 3 N., R. 5 E. See Right No. 723 for balance of segregation of Application Nos. 4020 and 4020a	722
Apr. 1 to Sept. 30	Irrigation	T. 3 S., R. 4 E., T. 3 S., R. 5 E.; T. 4 S., R. 4 E., T. 4 S., R. 5 E.; T. 4 S., R. 1 W., T. 4 S., R. 1 E.; T. 5 S., R. 1 E., T. 5 S., R. 1 W., T. 5 S., R. 2 E., T 6 S., R. 2 E., T. 6 S., R. 3 E., T. 7 S., R. 2 E., T. 7 S., R 3 E., T. 6 S., R. 1 W., T. 3 S., R. 1 W., T. 2 S., R. 1 W.,		300.00			Diverted from Weber River. The balance of Segregation 4020 (4020a) is diverted near Echo (Right No. 721) for use on 138,240 acres on Townships and Ranges named.	723
Apr. 25 to Sept. 1	Irrigation	Sec. 5, T. 1 S., R. 5 E.	80.00	1.00			Diverted from 6 Springs located in Sec. 7 and 8. Application protested by W. D. Brown, Et Al, in Third District Court; Matter not yet settled by the court.	724
Jan. 1 to Dec. 31	Domestic	Used in Homes in Hoytsville		0.0088	0.0088	0.0088	Diverted from Spring	725
Jan. 1 to Dec. 31	Domestic			0.0016			Diverted from Spring	726
Jan. 1 to Dec. 31	Dom. Mun.	Used in Coalville City	i	0.727	0.727	0.727	Diverted from Lewis Hollow Creek & Allgood Springs	727
Jan. 1 to Dec. 31	Stock		Ī	0.0166			Diverted from Spring	728
Apr. 1 to July 20	Irrigation	Secs. 21, 22, 28, 29, 32, 33, T. 1 S., R. 6 E., Secs. 4, 5, 9, T. 2 S., R. 6 E.	Supplemental	6.00			Diverted from Weber River. Supplemental to 696 acres	729
Jan. 1 to Dec. 31	Dom. Mun.	Used in Town of Wanship	1	0.0442	0.0442	0.0442	Diverted from two Springs	730
May 10 to July 1	Irr. Stk.	Secs. 13, 14, T. 1 S., R. 5 E., Sec. 18, T. 1 S., R. 6 E.	562.00	10.00			Diverted from Weber River	781
May 10 to July 1	Irr. Stk.		Supplemental to Right No. 731				300 Ac. Ft. to be stored in Lakes 1, 2 on Sec. 13, 22, T. 1 S., R. 8 E., rediverted in Sec. 15, T. 1 S., R. 6 E.	732
June 15 to Oct. 1	Irrigation	Secs. 7, 8, 9, 15 to 22, 27 to 34, T. 1 S., R. 6 E.; Secs. 12, 13, 14, 24, 25, 26, T. 1 S., R. 5 E.; Sec. 1, T. 2 S., R. 5 E.; Secs. 3, 4, 5, 6, T. 2 S., R. 6 E.	Supplemental				2443 Ac. Ft. diverted from Smith & Moorehouse Creek. Stored Oct. 1 to June 1 in natural channel on Sec. 1, T 1 S., R. 7 E. Released June 1 to Oct. 1, and rediverted on Secs. 14, 20, 21, 22, 29, T. 1 S., R. 6 E., for use on 18,080 acres on sections named	783

Right No.	Appli- cation	Certifi-	Date of Priority	1	Name of	Right Number References	Point o	f Divers	ion is in
No.	No.	cate No.	Priority	Ditch	Owner	Kight Number Melviences	Section	Ť	R
11 734	8219	10/28/89	7/29/19	·		735, 736	Unsur- veyed		
1J 735	8219 b	10/28/39	7/29/19	North Bench, New Field & South Bench Canals	Fish Lake Reservoir Company	734, 786	32 4	1 N 1 S	9 E 9 E
2J 736	8219 c	10/28/39	7/29/19	North Bench, New Field & South Bench Canals	Fish Lake Reservoir Company	734, 735	17, 20, 28 25	1 S 1 S	9 E 8 E
1D 737	9569	-	8/25/24	North Union and Extension and Pro- vo Reservoir Canals	State of Utah	259, 260, 332, 403, 738, 808, 898 899	21 16	1 5 2 5	6 E
2D 738	9570		8/25/24	North Union and Extension and Provo Reservoir Canals	State of Utah	259, 260, 832, 403, 737, 808, 898 899	21	1 5	6 E

<sup>11-</sup>Segregations from 8219 are 8219b, and 8219c. Points of diversions also changed, 8219b to Sand & Round Lakes and 8219c to Seymour, Lovina, Watson, Divide, Cliff and Reids

Lakes.

1J—Application for change of Point of Diversion on 8219b was granted December 12, 1931, and is known as Change A1172.

2J—Application for change of Point of Diversion on 8219c was granted on December 12, 1931, and is known as Change A1173.

1D—This application not yet approved by the State Engineer. It also names two diversions, one from Weber River for 1000 Sec. Ft. and one from Shingle Creek (a tributary of Beaver Creek for 500 Sec. Ft.)

2D—This application not yet approved by the State Engineer. It also names two diversions, one from Weber River for 1000 Sec. ft., and one from Beaver Creek for 500 Sec. Ft.

	Purpose of		Acres	Wai in	er Allotn Second F	nent 'eet	REMARKS	Right No.
Period of Use	Use	Used to Irrigate Land in	Irrigated	Flood	High	Low	REMARKS	210-
June 15 to Oct. 15	Irrigation	Secs. 13, 14, 24, 25, T. 1 S., R. 5 E. Sec. 15 to 21, 29, 30, T. 1 S., R. 6 E.	Supplemental Applications 8192, 8170 to Rights No. 730, 731				1060 Ac. Ft. Diverted Fishlake at Head of Dry Fork. Stored October 15 to June 15 on lands unsurveyed on about Sec. 11, T. 1 N., R. 8 E. Rediverted on Secs. 15, 21, T. 1 S., R. 6 E., for use as a supplemental supply for 4800 acres on sections named	784
June 15 to Oct. 15	Irrigation	Secs. 13, 14, 24, 25, T. 1 S., R. 5 E. Sec. 15 to 21, 29, 30, T. 1 S., R. 6 E.	Supplemental Applications 8192, 8170 to Rights No. 730, 731				134 Ac. Ft. Stored in and diverted from Sand Lake 110 Ac. Ft. Sec. 31, 32, T. 1 N., R. 9 E., and Round Lake, 24 Ac. Ft. Sec. 32, T. 1 N., R. 9 E., Period of Storage October 15 to June 15. Rediverted on Secs. 15, 21, T. 1 S., R. 6 E., for use as a supplemental supply for 4800 acres on Sections named	735
June 15 to Oct. 15	Irrigation	Secs. 13, 14, 24, 25, T. 1 S., R. 5 E. Secs. 15 to 21, 29, 30, T. 1 S., R. 6 E.	Supplemental Applications 8192, 8170 to Rights No. 730, & 731				806 Ac. Ft. Stored in 6 Lakes, Seymour, 300 Ac. Ft., and Lovina 150 Ac. Ft., on Sec. 17, T. 1 S., R. 9 E.; Watson, 34 Ac. Ft., and Divide, 20 Ac. Ft. on Sec. 25, T. 1 S., R. 8 E., and Cliff, 172 Ac. Ft. and Reids 130 Ac. Ft., on Sec. 28, T. 1 S., R. 9 E., for use as a supplemental supply for 4800 acres on sections named. Stored October 15 to June 15	736
Mar. 15 to Nov. 15	Irrigation	Secs. 1 to 36, T. 6 S., R 2 E., Secs. 1 to 36, T. 2 S., R. 1 W., Secs. 5 to 8, 16 to 22, 27 to 36, T. 5 S., R. 2 E.; Secs. 1 to 36, T. 5 S., R. 1 E.; Secs. 2 to 23, 27 to 35, T. 2 S., R. 1 E.; Secs. 2 to 23, 27 to 35, T. 2 S., R. 1 E.; Secs. 1, 2, 3, 9 to 18, 21 to 35, T. 5 S., R. 1 W.; Secs. 1 to 6, 11, 12, 13, 24, 25, 36, T. 2 S., R. 2 W., Sec. 19, 30, 31, 32, T. 4 S., R. 2 E., Secs. 27 to 33, T. 3 S., R. 1 E., Secs. 9, 10, 15, 16, 21 to 36, T. 1 S., R. 1 E.; Secs. 1, 2, 3, 11, 12, T. 6 S., R. 1 W., Secs. 1 to 17, 21 to 26, 35, 36, T. 4 S., R. 1 W.; Secs. 30, 33, T. 1 S., R. 2 W.		1000.00			Diverted from Weber River, Stored January 1 to December 31 in Deer Creek Reservoir. Released March 15 to November 15 and rediverted into canals named and used on 73,000 acres on sections named. See Right 898 for balance of Application No. 9569	787
Mar. 15 to Nov. 15	Írrigation	Secs. 1 to 36, T. 6 S., R. 2 E.; Secs. 19, 30, 31, 32, T. 4 S., R. 2 E.; Secs. 9 to 22, 27 to 33, T. 3 S., R. 1 E.; Secs. 1, 2, 3, 9 to 18, 21 to 35, T. 5 S., R. 1 W., Secs. 30 to 36, T. 1 S., R. 2 W.; Secs. 5 to 8, 27 to 36, T. 5 S., R. 2 E., Secs. 4 to 7, 22 to 36, T. 4 S., R. 1 E.; Secs. 9, 10, 15, 16, 21, 22, 23, 26 to 36, T. 1 S. R. 1 E.; Secs. 1 to 6, 11, 12, 13, 24, 25, 36, T. 2 S., R. 2 W., Sec. 1 to 36, T. 5 S., R. 1 E.; Sec. 1 to 36, T. 2 S., R. 1 T., Secs. 2 to 23, 27 to 35. T. 2 S., R. 1 E.		1000.00			Diverted from Weber River; stored January 1 to December 31 in Bates Reservoir. Released March 15 to November 15 and rediverted into canals named and used on 73,000 acres on sections named	738

Right No.	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point o	f Divers	ion is
2103	No.	No.	1	Ditch	Owner	Right Number References	Section	T	l R
789	9568	10/15/88	8/25/24	Plain City, West Weber, Hooper, Wilson, Fremont, Davis & Weber Counties Canals and New Diver- sion	United States of America	501, 504, 506, 507, 508, 510, 511 612, 619, 620, 621, 622, 658, 721 722, 723, 740, 751, 756, 757, 759 787, 971, 972	30	3 N	5 E
740	9580	10/15/88	8/25/24	Existing Canals on Provo River	United States of America	501, 504, 506, 507, 508, 519, 511 612, 619, 620, 621, 622, 658, 721 722, 723, 739, 751, 756, 757, 759 787, 971, 972	21	1 8	6 E
741	10745	10/20/88	8/26/29	Pipeline	Weber River Water Users Association	742, 889, 891, 894, 895	30	3 N	   5 E
742	10746	10/20/38	8/26/29	Pipeline	Weber River Water Users Association	741, 889, 891, 895, 894	30	3 N	5 F
743	11043	11/20/37	9/12/91	Pinalina	Town of Oakley		1 00		100
1L 744	8170 a	7/16/37		New Field & North Bench Irrigation Company's and Marion Canals, Seymour, Gibbons, Boulderville, Richards and Robert Young Ditches	Smith-Moorehouse Reservoir Company	733			8 E 9 E
D 745	11233		3/28/32	Pipeline	Burrows, Jesse K.	746	33	1 N	7 E
D 746	11234		3/28/32	Pipeline	Burrows, Jesse K.	745	1 27	1 N	8 E

<sup>1</sup>L—Application for Change of Point of Diversion on 8170a was made May 7, 1932, and is known as Change A1170. D—This application not yet approved by the State Engineer, this 8th day of January, 1937.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Alloti Second I		REMARKS	Righ No.
renot of ose	0,66	Used to Ifrigate Land in	irrigated	Flood	High	Low	KEBIAKAS	140.
Mar. 15 to Nov. 15	Irrigation	Secs. 1 to 27, 35, 36, T. 6 N., R. 3 W., Secs. 29 to 33, T. 6 N., R. 1 W., Secs. 1 to 36, T. 5 N., R. 2 W., Secs. 1 to 28, 35, 36, T. 4 N., R. 2 W., Secs. 1 to 5, 9 to 15, 22 to 26, 36, T. 3 N., R. 1 W., Secs. 1 to 4, 10 to 15, T. 1 N., R. 1 W., Secs. 29 to 32, T. 4 N., R. 1 E., Secs. 4 to 9, 16 to 21, 32 to 36, T. 2 N., R. 1 E., Secs. 23 to 33, T. 4 N., R. 3 E., Secs. 29 to 33, T. 4 N., R. 5 E., Secs. 29 to 33, T. 3 N., R. 5 E., Secs. 3, 4, 5, 7, 8, 9, 16 to 21, 28, 29, 32, 33, T. 1 N., R. 5 E., Secs. 1 to 7, 9 to 17, 19 to 36, T. 6 N., R. 2 W., Secs. 1, 2, 11 to 14, 23 to 26, 36, T. 5 N., R. 3 W., Secs. 5 to 9, 15 to 36, T. 5 N., R. 1 W., Secs. 1 to 36, T. 4 N., R. 1 W., Secs. 1, 12, 13, 14, 21 to 36, T. 2 N., R. 1 W., Secs. 29 to 32, T. 5 N., R. 1 W., Secs. 5 to 9, 16 to 21, 28 to 33, T. 3 N., R. 1 E., Secs. 5 to 9, 16 to 18, 20 to 29, 32 to 36, T. 4 N., R. 2 E., Secs. 3, 4, 9 to 16, 21 to 26, 36, T. 3 N., R.	Supplemental				74,000 Ac. Ft. Diverted from Weber River. Stored January 1 to December 31 in Echo Reservoir. Rediverted sec. 30, T. 6 N., R. 1 W., Sec. 23, T. 6 N., R. 2 W., Sec. 25, T. 5 N., R. 1 W., and Sec. 27, T. 4 N., R. 2 E. Used on 237,440.00 acres of land on sections named lying under existing canals	739
May 1 to Aug. 1	Irrigation	T. 3 S., R. 4 E., T. 3 S., R. 5 E., T. 4 S., R. 4 E., T. 4 S., R. 5 E., T. 4 S., R. 1 W., T. 4 S., R. 1 E., T. 5 S., R. 1 E., T. 5 S., R. 2 E., T. 6 S., R. 2 E., T. 6 S., R. 3 E., T. 6 S., R. 1 W., T. 3 S., R. 1 W., T. 2 S., R. 1 W.	Supplemental	300.00			Diverted from Weber River as a supplementary supply for 30,000 acres on Townships and Ranges named lying under existing canals	740
Apr. 1 to Oct. 1	Power	Returned to natural channel on Sec. 30, T. 5 N., R. 1 E.					64,314 Ac. Ft. Diverted from Weber River. Stored January 1 to December 31 in Echo Reservoir. Released and rediverted on Sec. 28, T. 5 N., R. 1 E.	741
Apr. 1 to Oct. 1	Power	Returned to natural channel on Sec. 18, T. 5 N., R. 1 E.					32,389 Ac. Ft. Diverted from Weber River. Stored January 1 to December 31 in Echo Reservoir. Released and rediverted on Sec. 30, T. 5 N., R. 1 E.	742
Jan. 1 to Dec. 31	Domestic	Used in Town of Oakley		0.90	0.90	0.90	Diverted from Cottonwood Creek Spring	743
June 15 to Oct. 1	Irrigation	Sec. 7, 8, 9, 15 to 32, 27 to 34, T. 1 S., R. 6 E., Secs. 12, 13, 14, 24, 25, 36, T. 1 S., R. 5 E., Sec. 1, T. 2 S., R. 5 E., Secs. 3, 4, 5, 6, T. 2 S., R. 6 E.	Supplemental				557 Ac. Ft. Diverted from Pauls Peak Lake and six others unnamed, and Reids Peak Meadow and one other unnamed on sections named under "Points of Diversions."  The water is rediverted into canals and ditches named under "Ditches" and used as a supplemental supply for 18,080 acres on sections named. Stored October 1 to June 15.	744
Jan. 1 to Dec. 31	Miscellaneous			100.00	100.00	100.00	Diverted from Weber River. Returned on Sec. 15, T. 1 S., R. 6 E.	745
Jan. 1 to Dec. 81	Miscellaneous		1	70.00	70.00	70.00	Diverted from Weber River. Returned Sec. 33, T. 1 S., R. 7 E.	746

#### SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM HEAD TO ECHO RESERVOIR

Right No.	Appli- cation No.	Certifi- cate	Date of Priority	1	Name of	Right Number References			ion is in
No.	No.	cate No.	1 Hories	Ditch	Owner	792 9 17 17 4 4	T	R	
747	11333	10/15/37	1/17/83	Canal and Pipeline	Utah Power & Light Company	67, 682, 687, 688	30	3 N	5 E
748 749	11362 11689	2166 9/10/38		Pipeline Pipeline	Moore, T. E.   Carter, George W., Et Al	792		2 N   2 N	5 E
750	11653	10/15/87	10/81/84	Ditch, Flume and Pipeline	Gowans, Della S.	i	4	1 8	5 E
D 751	12060		3/ 5/36	Weber Provo Diversion Canal, Nat- ural Channel of Provo River, into Deer Creek Reservoir. Released and rediverted into Provo Reser- voir, Provo Bench, Upper East Union, North Union, West Union, and Timpanogas Canals	United States of America Bureau of Reclamation	501, 504, 506, 507, 508, 510, 511, 612, 619, 620, 621, 622, 658, 721, 722, 723, 739, 740, 756, 757, 759, 787, 971, 972	21	1 8	6 E

D-This application not yet approved by the State Engineer, this 8th day of January, 1937.

### SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM HEAD TO ECHO RESERVOIR

David of Han	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allotr Second F	nent Feet	REMARKS	Right No.
Period of Use	Use	Used to Irrigate Land in	irrigated	Flood	High	Low	KEMAKKS	1 240.
Jan. 1 to Dec. 31	Power	Returned at Weber and Riverdale		200.00		200.00	Diverted from Weber River and stored intermittently in the Echo Reservoir, during the period between October 15 of each year and April 15 of the following year, at such times as the applicant's Weber and Riverdale Hydro-electric Power Plants are not in operation or are not running under full load; and such stored water will be released during the above period, and also during the period between April 15 and October 15 of each year, and will be used for the generation of electrical energy in said Weber and Riverdale plants. The 200 Sec. Ft. of water set out to this right is part of that which is set out to Rights Nos. 61 and 67. The maximum amount of water which may be stored under this Right is the natural flow of the Weber River at Echo Dam, which, under ordinary conditions, would otherwise have to be released in order to satisfy the applicant's prior rights.	747
Jan. 1 to Dec. 31	Irr. Dom.	Block 71, Plat B. Coalville City	0.50				Diverted from Unnamed Spring	748
Jan. 1 to Dec. 81	Miscellaneous	Used for Steam, Power and Indus- trial Plant Use		50.00	50.00	50.00	Diverted from Weber River. Returned to Weber River on Sec. 4, T. 3 N., R. 4 E.	749
Apr. 15 to Oct. 15 Jan. 1 to Dec. 31	Irrigation Domestic	Sec. 4, T. 1 S., R. 5 E.	10.00	0.250	<b> </b>		Diverted from Unnamed Spring, Three Miles Canyon	750
Apr. 1 to Oct. 81	Irr. Cul. Dom. Indus.	Secs. 13, 14, 15, 22, 23, 24, 26, 27, 28, 33 to 36, T. 1 N., R. 1 W., Secs. 32 to 36, T. 1 S., R. 2 W.; Secs. 1, 2, 3, 12, 13, 24, T. 2 S., R. 2 W.; Secs. 1 to 4, 9 to 16, T. 1 S., R. 1 W., Secs. 6, 7, 8, 14 to 21, 28 to 33, T. 2 S., R. 1 W.; Secs. 4 to 10, 15 to 21, 28 to 33, T. 3 S., R. 1 W., Secs. 4, 5, 6, 8 to 16, 34, 35, 36, T. 4 S., R. 1 W., Secs. 1, 2, 3, 10 to 15, 22 to 28, 33 to 36, T. 5 S., R. 1 W.; Secs. 1, 2, 11, 12, 13, 24, 25, 36, T. 6 S., R. 1 W.; Secs. 1, 12, 13, 25, T. 7 S., R. 1 W.; Secs. 3, 4, 5, 8, 9, 16, 17, 19, 20, 21, 28 to 33, T. 8 S., R. 1 W.; Secs. 3, 4, 5, 8, 9, 16, 17, 19, 20, 21, 28, 27, 28, 29, 32, 33, 34, T. 10 S., R. 1 E.; Secs. 1 to 36, T. 1 S., R. 1 E.; Secs. 26, 35, T. 1 N., R. 1 E.; Secs. 1 to 36, T. 1 S., R. 1 E.; Secs. 27, 34, 9, 10, 11, 14, 15, 16, 20, 21, 22, 27, 28, 29, 32, 33, 34, T. 2 S., R. 1 E.; Secs. 3, 4, 5, 8, 24, 25, 31 to 36, T. 4 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, T. 5 S., R. 2 E.; Secs. 2 to 29, 33 to 36, T. 6 S., R. 1 E.; Secs. 1, 9, 30, 31, 32, T. 4 S., R. 2 E.; Secs. 5 to 8, 16 to 21, 27 to 35, T. 5 S., R. 2 E.; Secs. 2 to 29, 33 to 36, T. 6 S., R. 2 E.; Secs. 1 to 4, 9 to 15, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 15, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 15, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 15, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 15, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 15, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 15, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 15, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 9 S., R. 1 T. 9 S., R. 1 W.	Supplemental				150,000 Ac. Ft. Diverted from Weber River. Stored January 1 to December 31 in Deer Creek Reservoir on Secs. 3, 4, 5, 6, T. 5 S. R. 4 E. and Secs. 10, 11, 14, 15, 21, 22, 23, 27, 28, 32, 33, 34, T. 4 S., R. 4 E. as a supplemental supply for 70,000 acres of land on sections named lying under the canals listed	751

#### SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM HEAD TO ECHO RESERVOIR

Right No.	Appli- cation No,	Certifi- cate No.	Date of Priority	Ditch	Name of Owner	Right Number References	Point of Diversion is in Section T R					
770			1 9/16/96	·	Gibbons Ditch Company	670, 708		1 S	R			
752	10768	10/15/37	8/16/86				21	<u> </u>				
753	10764	12/10/37			Johnston, Spencer and Edgar	669, 670, 708, 752	16	18	6 E			
D 754	12080		3/23/86		Stillman, F. N., Estate	686, 688	26	1 N	7 E			
D 755	12139		<b>1</b> 1	Canal and Pipeline	Kimball, L. H.	905	22	1 8	6 E			
D 756	12141		9/12/36	Canals, Utah Lake, Provo and Jordan Rivers	United States of America	501, 504, 506, 507, 508, 510, 511 612, 619, 620, 621, 622, 668, 721 722, 723, 739, 740, 751, 757, 759, 787, 971, 972	21	18	6 E			

D-This Application not yet approved by the State Engineer, this 8th day of January, 1937.

### SUBDIVISION WEBER RIVER AND TRIBUTARIES FROM HEAD TO ECHO RESERVOIR

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	in	ter Allot	Feet	REMARKS	Right No.
May 1 to Oct. 31	Irrigation	Secs. 21, 27, 33, T. 1 S., R. 6 E.	85.20	Flood 1.42	High	Low	I Discould be Will Discould	<u> </u>
May 1 to Oct. 1	Irrigation	Secs. 22, 28, T. 1 S., R. 6.E.	66.00	1.10			Diverted from Weber River	752
Apr. 1 to Nov. 1	Irrigation	Secs. 26, 27, T. 1 N., R. 7 E.	22.50	0.65		1	Diverted from Weber River	753
Jan. 1 to Dec. 31	Power	Becs. 20, 21, 1.1 N., R. 1 E.	42.50		150.00	1150.00	Diverted from Youngs Hollow Creek	754
				150.00	150.00	150.00	Diverted from Weber River. Returned to Provo River on Sec. 7, T. 6 S., R. 3 E.	755
Apr. 1 to Oct. 31	Irrigation	Secs. 19, 20, 25 to 36, T. 1 S., R. 2 W., Secs. 1, 2, 3, 12, 13, 24, T. 2 S., R. 2 W.; Secs. 22 to 36, T. 1 S., R. 1 W., Secs. 1 to 36, T. 2 S., R. 1 W., Secs. 1 to 36, T. 3 S., R. 1 W., Secs. 1 to 6, 8 to 16, 34 to 36, T. 4 S., R. 1 W., Secs. 1 to 6, 8 to 16, 34 to 36, T. 4 S., R. 1 W., Secs. 1 to 6, 8 to 16, 34 to 36, T. 5 S., R. 1 W.; Secs. 1, 2, 11, 12, 13, 24, 25, 36, T. 6 S., R. 1 W.; Secs. 1, 2, 11, 12, 13, 24, 25, 36, T. 6 S., R. 1 W.; Secs. 1, 12, 13, 25, T. 7 S., R. 1 W.; Secs. 4, 5, 8, 9, 10, 15, 16, 17, 19, 20, 21, 28 to 33, T. 8 S., R. 1 W.; Secs. 3, 4, 5, 8, 9, 10, 15, 16, 17, 20, 21, 22, 27, 28, 29, 32, 33, 34, T. 9, S., R. 1 W.; Secs. 3, 4, 5, 8, 9, 10, 15, 16, 17, 20, 21, 22, 27, 28, 29, 32, 33, 34, T. 10 S., R. 1 W.; Secs. 1, 2, 11 to 36, T. 1 S., R. 1 E.; Secs. 2 to 11, 14 to 23, 26 to 35, T. 2 S., R. 1 E.; Secs. 3 to 9, 15 to 22, 27 to 33, T. 3 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 27, 35, 36, T. 5 S., R. 1 E.; Secs. 1 to 36, T. 4 S., R. 2 E.; Secs. 1 to 10, 5, T. 7 S., R. 1 E.; Secs. 10, 4, 9 to 16, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 16, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 16, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 16, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 16, T. 7 S., R. 2 E.; Secs. 1 to 4, 9 to 16, T. 7 S., R. 2 E.; Secs. 1 to 5, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; Secs. 5 to 8, 17, 18, T. 7 S., R. 3 E.; S	Supplemental				150,000 Ac. Ft. Diverted from Weber River through canals and Provo River into Utah Lake where stored January 1 to December 31. Released into Jordan River and canals for use on 120,000 acres of land on sections named	756

Right	Appli- cation	Certifi-	Date of		Name of	Right Number References	Point o	of Divers	ion is in
No.	No.	No.	Priority	Ditch	Owner	Night Number Meletenes	Section	T	R
8X A 757	<del> </del>	i	1859	Coalville City Ditch	Coalville City Ditch Company		9	2 N	5 E
A 758			1859	South Chalk Greek Ditch	South Chalk Creek Ditch Company, Mutual Association Arnold, Orson B. 0.6 Ac. Deming, Frank 3.5 Ac. Lord, John 3.9 Ac. Robinson, J. E. 13.7 Ac. Robinson, Emma 1.2 Ac. Robinson, William D. 6.0 Ac. Welsh, Wm. 15.3 Ac. Wilde, Jno. Estate 3.6 Ac. Wilde, Henry Estate 3.6 Ac. Wilde Land & Livestock Co. 4.8 Ac.	501 501 501, 687, 688, 712, 716, 940	10	2 N	5 E
4X 759			1860	Lower Chalk Creek Ditch	North Chalk Creek Irrigation Company, Mutual Association Eldredge, Edmund 1.0 Ac. Blonquist, Alfred 2.8 Ac.  Allen, T. L. 1.3 Ac. United States of America 252.7 Ac.  257.8 Ac.	762, 764, 778, 789, 791, 794, 797 798, 788 501, 504, 506, 507, 508, 510, 511 612, 619, 620, 621, 622, 658, 721 722, 723, 739, 740, 751, 756, 757 787, 971, 972	8	2 N	
A 760	<del>'</del>	<del> </del>	1861	Middle Chalk Creek Ditch	Middle Chalk Creek Irrigation Company		.   10	2 N	
A 761		<del> </del>	1861	Upper Chalk Creek Ditches	Upper Chalk Creek Irrigation Company		11	2 N	5 E
A 762	<del> </del>		1862	Blonquist No. 1 Ditch	Blonquist, Alfred	759, 764, 778, 789, 791, 794, 797 798, 788	9	2 N	6 E
763			1862	Harris, Nos. 1, 2, 3 Ditches	Harris Ditch Company, Mutual Association Clark, Walter 41.8 Ac. Saxton, Sarah 15.5 Ac. Jacobson, Peter 13.0 Ac. Saxton, W. B. 2.3 Ac. 72.6 Ac.	765, 769, 775 765, 775 769	26	3 N	6 E
A 764	<del> </del>	<del> </del>	1866	Blonquist No. 2 Ditch	Blonquist, Alfred	759, 762, 778, 789, 791, 794, 797 798, 788	4	2 N	1
A 765			1866	Boyer No. 1 Ditch	Boyer Ditch Company, Mutual Association Boyer, Mary J. 59.4 Ac. Boyer, Mary J. 8.7 Ac. Staley, Wm. H. 18.3 Ac. Staley, Wm. H. 4.8 Ac. Clark, Walter 19.5 Ac. Jacobson, Peter 28.0 Ac.  133.7 Ac. See Right 775 for Balance of 138.7 Acres.	775 763, 769, 775 763, 775	31	3 N	
766	1	<del></del>	1 1000	Robinson "A" Ditch	Robinson, W. H.	1 767	34	3 N	6 E

A—See Paragraph 10.

8X—5 acres of this right originally owned by the Boyden Estate and 21 acres by Axcil Blonquist sold to the United States of America and lies within the Echo Reservoir site area.

4X-252.7 acres, and being all of this right, except the Edmund Eldredge for 1.0 acres, Alfred Blonquist for 2.8 acres and 1.3 acres of the T. L. Allen rights, was sold to United States of America. The 252.7 acres lies within the Echo Reservoir Site Area.

### SUBDIVISION CHALK CREEK AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allotn Second F	nent 'ect '	REMARKS	Right
	050	Occur to Ittigue Land III	Illigateu	Flood	High	Low	AEBARAS	No.
Irrigation Season	Irr. Stk.	Secs. 8, 9, 17, T. 2 N., R. 5 E.	119.20	4.77	2.38	1.49	Diverted from Chalk Creek	757
Irrigation Season	Irr. Stk.	Secs. 9, 10, T. 2 N., R. 5 E. Sec. 9, T. 2 N., R. 5 E.	56.20	2.25	1.12	0.70	Diverted from Chalk Creek	758
		Sec. 9, T. 2 N., R. 5 E. Sec. 9, T. 2 N., R. 5 E. Sec. 9, T. 2 N., R. 5 E. Sec. 9, T. 2 N., R. 5 E. Secs. 9, T. 2 N., R. 5 E. Secs. 9, T. 2 N., R. 5 E. Sec. 9, T. 2 N., R. 5 E. Sec. 9, T. 2 N., R. 5 E. Sec. 9, T. 2 N., R. 5 E. Sec. 9, T. 2 N., R. 5 E.						
Irrigation Season	Irr. Stk.	Secs. 5, 8, T. 2 N., R. 5 E.  Sec. 8, T. 2 N., R. 5 E.	257.80	10.31	5.16	3.22	Diverted from Chalk Creek	759
		Sec. 8, T. 2 N., R. 5 E. Sec. 8, T. 2 N., R. 5 E. Secs. 5, 8, T. 2 N., R. 5 E.						
Irrigation Season	Irr. Dom. Stk.	Secs. 9, 10, T. 2 N., R. 5 E.	166.20	6.65	3.32	2.08	Diverted from Chalk Creek	760
Irrigation Season	Irr. Dom. Stk.	Secs. 9, 10, 11, T. 2 N., R. 5 E.	318.40	12.74	6.37	3.98	Diverted from Chalk Creek	761
Irrigation Season	Irr. Stk.	Secs. 5, 8, T. 2 N., R. 6 E.	52.20	2.09	1.16	0.65	Diverted from South Fork of Chalk Creek	762
Irrigation Season	Irr. Dom. Stk.	Sec. 26, T. 3 N., R. 6 E.  Sec. 26, T. 3 N., R. 6 E.  Sec. 26, T. 3 N., R. 6 E.  Sec. 26, T. 3 N., R. 6 E.  Sec. 26, T. 3 N., R. 6 E.	72.60	2.90	2.90	0.91	Diverted from Huff Creek	763
Irrigation Season	Irr. Stk.	Sec. 5, T. 2 N., R. 6 E.	20.00	0.80	0.44	0.25	Diverted from Chalk Creek	764
Irrigation Season	Irr. Dom. Stk.	Secs. 25, 26, 36, T. 3 N., R. 6 E. Sec. 36, T. 3 N., R. 6 E. Sec. 25, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E.	128.40	5.14	2.85	1.60	Diverted from Chalk Creek	785
Irrigation Season	Irr. Stk.		5.00	0.20	0.20	0.06	Diverted from Clark Canyon	766

Right	Appli- cation	Certifi- cate			Name of	Right Number References	Point of Diversion is			
No.	No.	No.	Priority	Ditch	Owner	leight Number References	Section	T	R	
A 767			1868	Judd Bros. Nos. 1, 2, Bailey, Judd Clark and Saxton Nos. 1, 2 Un- named and Robinson Ditches	Chalk Creek Irrigation Company, Mutual Association   18.0 Ac.	970 766 See Right 970 for seepage right.	26, 34 35, 36	3 N	6 I	
768			1869	Weaver Nos. 1, 2 Ditches, Unnamed Ditch	Weaver, Mary Jane	803	12 6	8 N 3 N	6 1 7 1	
769			1870	Harris and Powell Ditch	Huff Creek Irrigation Company, Mutual Association Saxton, W. B. 27.0 Ac Powell, Jos. 44.0 Ac. Moore, David 42.0 Ac. Clark, Walter 18.5 Ac.	763 792, 807 763, 765, 775	13	3 N	6 E	
770		1	1870	Powell Porcupine Ditch	Powell, Edward	783	26	3 N	17 I	
A 771			1872	Fewkes Nos. 1, 2 Ditches, Pipeline	Ball, J. S.	772, 795	33	3 N	6 F	
772		\$4 °C	1872	Fewkes No. "A" Ditch	Ball, J. S.	771, 795	33	3 N	6 F	
A 773		<u> </u>	1872	Conrad Staley Ditch	Staley, Elmer D. & Richard S.	1	6	2 N	7 F	
A 774		İ	1874	Huffman Ditch	Redden, R. E. & Sons	1	9	2 N	6 I	
A 775		1	1875	Boyer No. 2 Ditch	Boyer Ditch Company, Mutual Association	765	36	3 N	6 1	
776			1881	Robinson Ditch	North Summit School District, Incorporated	934	12	2 N	5	
A 777			1881	Robinson Bros. Ditch	Robinson Bros. Ditch Company	1	11	2 N	5 ]	
A 778			1881	Rhead, No. 4 Ditch	Blonquist, Alfred	759, 762, 764, 788, 789, 791, 794 797, 798	14	2 N	6	
779		l	1883	W. H. Smith Nos. 2, 3, Ditches	Smith, W. H., Jr.		16, 17		6	
780			1888	Elkhorn Reservoir Ditch	Elkhorn Ditch Company	781, 800	27	2 N	6	
781			1883	Elkhorn Reservoir Ditch	Elkhorn Ditch Company	780, 800				
782		water-	1883	Swanson No. 1, 2 Ditches	Salmon Land & Livestock Company	801, 802	3 18	1 N 2 N		
A 783			1883	Powell, Deming & Clark, E. Powell, Banner & Corsell, Banner, A. Dem- ing, and Unnamed Ditches	Banner & Deming Ditch Company Deming, Granville 25.8 Ac. Wright Bros. 45.8 Ac.  Clark Bros. 17.7 Ac. Clark, Arthur 40.0 Ac.	786, 796, 813	3, 4, 5	2 N 3 N	7	
					Powell, Ed. 18.1 Ac. 147.4 Ac.	770				

A-See Paragraph 10.

	1				$-\!\!\!/-$	/		
Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotr Second F High	eet	REMARKS	Right No.
Irrigation Season	Irr. Dom. Stk.	Secs. 26, 27, 34, 35, T. 3 N., R. 6 E.	156.90	6.28	3.49	Low 1.96	Diverted from Chalk Creek	1
•		Sec. 26, T. 3 N., R. 6 E. Sec. 34, T. 3 N., R. 6 E. Sec. 35, T. 3 N., R. 6 E. Sec. 27, T. 3 N., R. 6 E. Sec. 34, T. 3 N., R. 6 E. Sec. 34, T. 3 N., R. 6 E. Sec. 34, T. 3 N., R. 6 E. Sec. 34, T. 3 N., R. 6 E. Sec. 34, T. 3 N., R. 6 E.		0.20	0.40	1.50		767
Irrigation Season	Irr. Stk.	Sec. 6, T. 3 N., R. 7 E.; Sec. 12, T. 3 N., R. 6 E.	48.10	1.92	1.92	0.60	Diverted from Huff Creek and 0.01 sec. ft. from a Spring for domestic and stock from January 1 to December 31	768
Irrigation Season	Irr. Dom. Stk.	Secs. 23, 24, 26, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E. Sec. 26, T. 3 N., R. 6 E.	131.50	5.26	5.26	1.64	Diverted from Huff Creek	769
Irrigation Season	Irr. Stk.	Sec. 3, T. 2 N., R. 7 E.	22.10	0.88	0.88	0.28	Diverted from Porcupine Creek	770
Irrigation Season	Irr. Stk.	Sec. 33, T. 3 N., R. 6 E.; Sec. 4, T. 2 N., R. 6 E.	30.00	1.20	0.67	0.38	Diverted from Chalk Creek, and 0.01 sec. ft. from the Fewkes Spring for domestic and stock from January 1 to December 31	771
Irrigation Season	Irr. Stk.	Sec. 33, T. 3 N., R. 6 E.; Sec. 4, T. 2 N., R. 6 E.	13.40	0.54	0.30	0.17	Diverted from Middle Canyon Creek	772
Irrigation Season	Irr. Dom. Stk.	Sec. 31, T. 3 N., R. 7 E.	43.00	1.72	0.96	0.54		778
Irrigation Season	Irr. Dom. Stk.	Sec. 8, T. 2 N., R. 6 E.	33.70	1.35	0.75	0.42	Diverted from Elkhorn and South Fork Chalk Creek	774
Irrigation Season	Irr. Dom. Stk.	Secs. 25, 26, 36, T. 3 N., R. 6 E.	10.30	0.41	0.23	0.13	Diverted from Chalk Creek	775
Irrigation Season	Irr. Stk.	Lots 68, 69, Plat B, Coalville City	6.00	0.24	0.12	0.08	Diverted from Chalk Creek	776
Irrigation Season	Irr. Dom. Stk.	Secs. 9, 10, 11, 16, T. 2 N., R. 5 E.	168.70	6.75	3.37	2.11	Diverted from Chalk Creek	777
Irrigation Season	Irr. Stk.	Secs. 10, 11, 14, T. 2 N., R. 6 E.	21.60	0.86	0.48	0.27	Diverted from South Fork Chalk Creek	778
Irrigation Season	Irr. Dom. Stk.	Sec. 16, T. 2 N., R. 6 E.	24.40	0.98	0.54	0.30	Diverted from Elkhorn Creek	779
Irrigation Season	Irr. Stk.	Secs. 21, 22, 27, 28, 33, T. 2 N., R. 5 E.	110.00	4.40	2.44	1.38	Diverted from Elkhorn Creek	780
Irrigation Season	Irrigation	Sec. 21, 22, 27, 28, 33, T. 2 N., R. 5 E.	Supplemental to Right No. 780				180 Ac. Ft. Stored in 8 Reservoirs on Sec. 10, 16, 17, T. 2 N., R. 6 E., from January 1 to December 31	781
Irrigation Season	Irr. Dom. Stk.	Sec. 25, T. 2 N., R. 6 E.; Sec. 30, T. 2 N., R. 7 E.	52.90	2.12	2.12	0.66	Diverted from Winter Quarters Creek	782
Irrigation Season	Irr. Stk.	Secs. 3, 4, 5, 6, T. 2 N., R. 7 E.; Secs. 31, 34, T. 3 N., R. 7 E. Secs. 3, 4, T. 2 N., R. 7 E. Secs. 3, 5, T. 2 N., R. 7 E. Sec. 34, T. 3 N., R. 7 E. Sec. 4, T. 2 N., R. 7 E. Sec. 4, T. 2 N., R. 7 E. Secs. 5, 6, T. 2 N., R. 7 E. Sec. 31, T. 3 N., R. 7 E. Sec. 3, T. 2 N., R. 7 E.	147.40	5.90	3.28	1.84	Diverted from Chalk Creek	783

Right	Appli-	Certifi-	Date of		Name of	Right Number References	Point o	f Divers	ion is ir
No.	cation No.	cate No.	Priority	Ditch	Owner	Kight Number References	Section	T	R
784	<del></del>		1883	Rigby No. 1 Ditch	Rigby Ranch Company, Incorporated	296, 297, 310, 312, 313, 793, 805 969	31	3 N	9 E
A 785			1884	North Narrows Ditch	North Narrows Irrigation Company		12	2 N	5 E
786			1884	L. W. Randall Ditch	Wright Bros. Company	783, 796, 813, 883	19	2 N	8 E
5X A 787	<del></del>		1887	Middle Chalk Ditch	Extension Middle Chalk Creek Irrigation Company		10	2 N	5 E
A 788			1887	Rhead No. 2 Ditch	Blonquist, Alfred	759, 762, 764, 778, 789, 791, 794 797, 798	13	2 N	6 E
789	<u>_</u>		1887	Rhead No. 5 Ditch	Blonquist, Alfred	759, 762, 764, 778, 788, 791, 794 797, 798	14	2 N	6 E
A 790			1889	M. T. Staley Nos. 1, 2 Ditches	Pine View Irrigation Company	804	35	8 N	7 E
A 791	<del>-</del>		1890	Rhead No. 3 Ditch	Blonquist, Alfred	759, 762, 764, 778, 788, 789, 794 797, 798	14	2 N	6 E
792	<u>-</u>		1891	Unnamed Ditch	Moore, D. E. and T. E.	748, 769, 807	30	3 N	7 E
793			1892	Rigby Nos. 2, 2 "A" Ditches	Rigby Ranch Company, Incorporated	296, 297, 310, 312, 313, 784, 805 969	26	3 N	8 E
A 794			1893	Fewkes No. 3 Ditch	Blonquist, Alfred	759, 762, 764, 778, 788, 789, 791 797, 798	4	2 N	6 E
A 795			1893	Fewkes No. 3 Ditch	Ball, J. S.	771, 772	4	2 N	6 E
796			1893	Geo. Huff Ditch	Wright Bros. Co.	783, 786, 813	8	2 N	8 E
A 797			1895	Blonquist No. 2 Ditch	Blonquist, Alfred	759, 762, 764, 778, 788, 789, 791 794, 798	4	2 N	6 E
A 798			1895	Rhead No. 1 Ditch	Blonquist, Alfred	759, 762, 764, 778, 788, 789, 791 794, 797	25	2 N	6 E
799			1 1896	W. H. Smith No. 1 Ditch	Smith, W. H., Jr.	779	28	2 N	6 E
800			1896	Elkhorn Reservoir Ditch	Elkhorn Ditch Company	780, 781	27	2 N	6 E
801			1896	Salmon No. 1 Ditch	Salmon Land & Livestock Company	782, 802	18	2 N	7 E
802			1897	Salmon No. 2 Ditch	Salmon Land & Livestock Company	782, 801	13	2 N	6 E
803			1899	Weaver No. 2 Ditch	Weaver, Mary Jane	768	6	3 N	7 E
A 804			1902	M. T. Staley Nos. 1, 2 Ditches	Pine View Irrigation Company	790	35	3 N	7 E
805		· · · · · · · · · · · · · · · · · · ·	1902	Rigby Nos. 3, 4, Ditches	Rigby Ranch Company, Incorporated	296, 297, 310, 312, 313, 784, 793 969	26	3 N	8 E
806	6822	851	8/22/16	Pipeline and Ditch	Wilde, Edwin, Est.		11	2 N	5 E
IM 807	8170 b	11/30/37		Harris and Powell Ditches	Powell, Wilbur M. and Moore, David E.	769, 792		3 N	6 E
							1	<u> </u>	<u> </u>

A—See Paragraph 10.

5X—1.9 acres of this right owned by P. H. Neeley was sold to the United States of America and lies within the Echo Reservoir Site Area. IM—Change of Point of Diversion on this Right (Segregation 8170b) was granted November 13, 1934, and is known as "Change A1278."

### SUBDIVISION CHALK CREEK AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa:	ter Allotn Second F	ent eet	REMARKS	Right No.
			#***Buwa	Flood	High	Low	***************************************	1
Irrigation Season	Irr. Stk.	Secs. 24, 25, 36, T. 3 N., R. 8 E.	512.80	20.51	20.51	6.41	Diverted from North Fork Chalk Creek	784
Irrigation Season	Irr. Dom. Stk.	Secs. 9, 10, 11, T. 2 N., R. 5 E.	197.60	7.90	3.95	2.47	Diverted from Chalk Creek	785
Irrigation Season	Irr. Stk.	Sec. 18, T. 2 N., R. 8 E.	35.00	1.40	1.40	0.43	Diverted from Red Hole Creek	786
Irrigation Season	Irr. Stk.	Secs. 4, 5, 8, 9, T. 2 N., R. 5 E.	94.10	3.76	1.88	1.18	Diverted from Chalk Creek	787
Irrigation Season	Irr. Stk.	Secs. 13, 14, T. 2 N., R. 6 E.	23.40	0.94	0.52	0.29	Diverted from South Fork of Chalk Creek	788
Jan. 1 to Dec. 31	Irr. Dom. Stk.	Sec. 14, T. 2 N., R. 6 E.	1.00	0.03	0.03	0.03	Diverted from South Fork of Chalk Creek	789
Irrigation Season	Irr. Stk.	Secs. 2, 3, 4, 5, T. 2 N., R. 7 E.	60.00	2.40	1.33	0.75	Diverted from Chalk Creek	790
Irrigation Season	Irr. Stk.	Sec. 14, T. 2 N., R. 6 E.	10.00	0.40	0.22	0.12	Diverted from South Fork Chalk Creek	791
Irrigation Season	Irr. Stk.	Sec. 25, T. 3 N., R. 6 E.	40.00	1.60	1.60	0.50	Diverted from Joyce Hollow	792
Irrigation Season	Irr. Stk.	Sec. 23, T. 3 N., R. 8 E.	30.40	1.22	1.22	0.38	Diverted from North Fork Chalk Creek	798
Irrigation Season	Irr. Stk.	Sec. 4, T. 2 N., R. 6 E.	8.20	0.33	0.18	0.10	Diverted from Chalk Creek	794
Irrigation Season	Irr. Stk.	Sec. 4, T. 2 N., R. 6 E.	8.20	0.33	0.18	0.10	Diverted from Chalk Creek	795
Irrigation Season	Irr. Stk.	Sec. 8, T. 2 N., R. 8 E.	46.00	1.84	1.02	0.58	Diverted from East Fork Chalk Creek	796
Irrigation Season	Irr. Stk.	Sec. 5, T. 2 N., R. 6 E.	11.50	0.46	0.26	0.14	Diverted from Chalk Creek	797
Irrigation Season	Irr. Stk.	Secs. 13, 14, 23, 24, T. 2 N., R. 6 E.	56.80	2.27	1.26	0.71	Diverted from South Fork Chalk Creek	798
Irrigation Season	Irr. Dom. Stk.	Sec. 20, T. 2 N., R. 6 E.	16.00	0.64	0.36	0.20	Diverted from Elkhorn Creek	799
Irrigation Season	Irr. Stk.	Secs. 21, 22, 27, 28, 33, T. 2 N., R. 5 E.	222.60	8.90	4.95	2.78	Diverted from Elkhorn Creek	800
Irrigation Season	Irr. Stk.	Sec. 13, T. 2 N., R. 6 E., Sec. 18, T. 2 N., R. 7 E.	22.40	0.90	0.90	0.28	Diverted from Fish Creek	801
Irrigation Season	Irr. Stk.	Sec. 13, T. 2 N., R. 6 E.	20.70	0.83	0.83	0.26	Diverted from Fish Creek	802
Irrigation Season	Irr. Stk.	Sec. 12, T. 3 N., R. 6 E.	11.50	0.46	0.46	0.14	Diverted from Huff Creek	803
Irrigation Season	Irr. Stk.	Secs. 2, 3, 4, 5, T. 2 N., R. 7 E.	301.70	12.07	6.70	3.77	Diverted from Chalk Creek. Supplemented by Cottonwood Creek. Diverted on Sec. 35, T. 3 N., R. 1 E.	804
Irrigation Season	Irr. Stk.	Secs. 22, 23, 27, T. 3 N., R. 8 E.	70.00	2.80	2.80	0.88	Diverted from North Fork of Chalk Creek and Lumen Creek	805
Jan. 1 to Dec. 81	Dom. Cul.			0.016	0.016	0.016	Diverted from Springs	806
June 15 to Oct. 1	Irrigation	Sec. 26, T. 3 N., R. 6 E.	Supplemental				400 Ac. Ft. Diverted from Huff Creek. Stored October 1 to June 1 on Sec. 12, T. 3 N., R. 6 E. Rediverted on Sec. 13, T. 3 N., R. 6 E., as a supplemental supply for 140 acres on section named	807

#### SUBDIVISION CHALK CREEK AND TRIBUTARIES

Right	Appli-	Certifi-	Date of	1	Name of	Dinks Number Defense:	Point of Diversion is in			
No.	cation No.	cate No.	Priority	Ditch	Owner	Right Number References	Section	T	R	
D 808	9573		8/25/24	·	State of Utah	259, 260, 332, 403, 737, 738, 898 899	7	2 N	6 F	
809	11067	12/15/37 9/15/38			Robinson, Harve W.	 	7 27	2 N 2 N	6 8	
810	11521	9/15/38	3/ 6/34	None	Í	]		1	1	
811	11522	9/15/38	3/ 6/34	None	Hunt, Dr. E. A.	810	35	2 N	8	
1N 812	11597	11/10/89	7/ 2/34	Pine View Irrigation Company Canal Banner, Deming, and Boyer Ditches	Chalk Creek Reservoir Company		27, 34	2 N	8	
IN 813	11597	11/10/89		Pine View Irrigation Company Canal, Banner, Deming, and Boyer Ditches	Wright Bros.	783, 786, 796	27, 34	2 N	8	
10 814	8170 c	9/20/38	7/11/19	Banner & Deming, Powell, Staley, Fewkes, North Narrows Irrigation Company, Robinson Bros., Middle and Extension, Chalk Creek, Coal- ville City and East Hoytsville Ditches	Chappell, Wm. H. and Hobson, Geo. L., Trustees		25 19, 30	3 N 3 N	8	
	ŀ		1	Ditties	ĺ				1	

D—This application not yet approved by the State Engineer, this 8th day of January, 1937.

1N—August 17, 1934, Application 11597 was assigned to Wright Bros. 120 Ac. Ft. and to Chalk Creek Reservoir Company 780 Ac. Ft. but no segregation is of record.

10—Change of Point of Diversion on this right (Segregation 8170c) was granted October 29, 1935, and is known as "Change A1280."

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allot Second	ment Feet	REMARKS	Right
Period of Use	086	Osed to irrigate Land in	irrigated	Flood	High	1 Low	CARAMAR	No.
Mar. 15 to Nov. 15	Irrigation	Secs. 1 to 27, 35, 36, T. 6 N., R. 3 W., Secs. 1 to 7, 9 to 17, 19 to 36, T. 6 N., R. 2 W.; Secs. 29 to 33, T. 6 N., R. 1 W.; Secs. 1, 2, 11 to 14, 23 to 26, 36, T. 5 N., R. 3 W., Secs. 1 to 36, T. 5 N., R. 3 W., Secs. 1 to 36, T. 5 N., R. 2 W.; Secs. 1 to 36, T. 5 N., R. 2 W.; Secs. 1 to 28, 35, 36, T. 4 N., R. 2 W.; Secs. 1 to 28, 36, T. 4 N., R. 1 W.; Secs. 1 to 36, T. 4 N., R. 1 W.; Secs. 1 to 36, T. 4 N., R. 1 W.; Secs. 1 to 5, 9 to 15, 22 to 26, 36, T. 3 N., R. 1 W.; Secs. 1, 12, 13, 14, 21 to 36, T. 2 N., R. 1 W.; Secs. 1 to 4, 10 to 15, T. 1 N., R. 1 W.; Secs. 29 to 32, T. 5 N., R. 1 E.; Secs. 29 to 32, T. 4 N., R. 1 E.; Secs. 29 to 32, T. 4 N., R. 1 E.; Secs. 5 to 9, 16 to 21, 28 to 33, T. 3 N., R. 1 E.; Secs. 4 to 9, 16 to 21, 32 to 36, T. 2 N., R. 1 E.; Sec. 6, T. 1 N., R. 1 E.; Secs. 23 to 33, T. 4 N., R. 3 E.; Secs. 23 to 33, T. 4 N., R. 3 E.; Secs. 25 to 9, 16 to 18, 20 to 29, 32 to 36, T. 4 N., R. 2 E.; Secs. 29 to 33, T. 3 N., R. 5 E.; Secs. 29 to 33, T. 3 N., R. 5 E.; Secs. 3, 4, 9 to 16, 21 to 26, 36, T. 3 N., R. 4 E.; Secs. 8, 4, 5, 7, 8, 9, 16 to 21, 28, 29, 32, 33, T. 1 N., R.	Supplemental				40,000 Ac. Ft. Diverted from Chalk Creek. Stored December 31 on Sec. 7, T. 2 N., R. 6 E. Released and rediverted from Weber River into canals named for 237,440 acres on sections named	808
May 1 to July 1	   Irrigation	5 E.   Sec. 7, T. 2 N., R. 6 E.	20.00	1.00	1	<u> </u>	Diverted from Chalk Creek	809
Jan. 1 to Dec. 31	Fish Pond	Sec. 1, 1.2 N., R. 0 E.	20.00	1.00			42 Ac. Ft. Stored in Lake Joyce, East Fork Chalk Creek, January 1 to December 31, on Sec. 27, T. 2 N., R. 8 E.	810
Jan. 1 to Dec. 31	Fish Pond				İ		10 Ac. Ft. Stored in Blue Lake, East Fork Chalk Creek, January 1 to December 31, on sec. 35, T. 2 N., R. 8 E.	811
June 1 to Sept. 15	Irrigation	Secs. 3 to 6, T. 2 N., R. 7 E.; Sec. 31, T. 3 N., R. 7 E.; Secs. 25, 26, 36, T. 3 N., R. 6 E.					780 Ac. Ft. Diverted from Middle Fork of East Fork of Chalk Creek. Stored November 15 to June 15 on Sec. 27, 34, T. 2 N., R. 7 E. Released and rediverted on Secs. 31, 35, T. 3 N., R. 7 E., into canal and ditches named for 400 acres of land	812
June 1 to Sept. 15	Irrigation	Secs. 3 to 6, T. 2 N., R. 7 E.; Sec. 31, T. 3 N., R. 7 E.; Secs. 25, 26, 36, T. 3 N., R. 6 E.					120 Ac. Ft. Diverted from Middle Fork of East Fork of Chalk Creek. Stored November 15 to June 15 on Sec. 27, 34, T. 2 N., R. 7 E., released and rediverted on Secs. 31, 35, T. 3 N., R. 7 E., into canal and ditches named for 400 acres of land	813
June 15 to Oct. 1	Irrigation	Secs. 3, 5, T. 2 N., R. 7 E.; Sec. 31, T. 3 N., R. 7 E.; Sec. 26, 33, 34, 35, T. 3 N., R. 6 E.; Sec. 4, T. 2 N., R. 6 E.; Secs. 8, 9, 10, 11, 22, 28, 33, T. 2 N., R. 5 E.	Supplemental				1600 Ac. Ft. Diverted from Chalk Creek. Stored October 1 to June 1 on Sec. 25, T. 3 N., R. 7 E., and Secs. 19, 30, T. 3 N., R. 8 E. Released and rediverted on Secs. 35, T. 3 N., R. 7 E.; Secs. 4, 6, T. 2 N., R. 7 E.; Secs. 33, 35, T. 3 N., R. 6 E. Secs. 9, 10, 11, 12, T. 2 N., R. 5 E. and Sec. 20, T. 1 N., R. 5 E., into the ditches named as supplemental supply for 2000 acres on sections named.	814
Jan. 1 to Dec. 31	Stock			0.025	0.025	0.025	Diverted from Spring Area, Huff Canyon Creek	815

Right	Appli- cation	Certifi- cate	Date of Priority	1	Name of	Right Number References	Point o	f Divers	ion is in
No.	No.	No.	Priority	Ditch	Owner	leight Humber References	Section	Ť	R
816			1861	Bates No. 2 Ditch	Bates, Joshua and Peterson, G. A. Partnership Peterson, Geo. 23.5 Ac. Bates, Joshua 26.5 Ac.	817 See right 817 for balance of 50	19	1 N	5 E
	1		1		50.0 Ac.	acres.	1		<u> </u>
817			1861	Bates No. 1, 3, Ditches	Bates, Joshua and Peterson, G. A. Part- nership	816	19	1 N	5 E
818			1861	Swetfield Ditch	Union Lime and Stone Company		2	2 S	4 E
819	i i		1861	Swetfield Ditch	Silver King Coalition Mining Company		2	2 S	4 E
Å1 820			1861	Pace & Homer Ditch, Pace Spring Ditch, G. M. Pace Ditch, and the Lower Pace Spring Ditch	Silver Creek Irrigation Company, Mutual Association Gilmor, Chas. F. & Ed- ward L. 339.0 Ac.	968 968	10, 15, 35	2 S 1 S	4 E 4 E
					Pace, Alma, and J. E. 276.0 Ac.  Stanley, Cecil W. 20.0 Ac.  Total 635.0  See right 968 for Seepage right.	968			
824			1870	Slop Ditch	Ontario Silver Mining Company		16	2 S	4 E
825	i		1873	Unnamed Ditch	Spriggs, C. H. and Bates, Hyrum		3, 4, 10	2 S	4 E
826	i		1875	Unnamed Ditch	Greenwood Ranch Company	449, 450, 827	4	2 S	4 E
827	<del>ii</del>		1875	Dorrity No. 122 Ditch	Greenwood Ranch Company	449, 450, 826	4	2 S	4 E
828	i		1877	Olsen Nos. 1, 2, 3, Ditches	Smith, Thomas A.		24	1 N	4 E
829			1882	12 Inch Pipeline	Union Pacific Railroad Company	32, 35, 81, 86, 111, 199, 211 294, 295, 333, 334	35	18	4 E
R 830			1884	A. E. Mills and Company Ditch	Mills, Albert E., & Company, Partnership Vernon, E. 27.3 Ac. Mills, A. E. 7.5 Ac. 34.8 Ac.	831	in or near 12	1 N	4 E
R 831			1884	A. E. Mills and Company Ditch	Mills, Albert E., & Company, Partnership	830	in or near 12	1 N	4 E
832	6078	536	2/26/15	Ditch and Pipeline	Clark, John	<u>'</u>	11	2 S	4 E
833	10948	3006		Pipeline Pipeline	Park City Consolidated Mines Company	<u></u>	22	2 S	4 E

A1—Said water to be pro-rated to the owners of the rights to the use thereof, in proportion, as their respective acreage bears to the total acreage herein listed, proportioned to the total summation of the available flows of water and operated during periods of low flow in water turns or periods of use in accordance with the above proportion.

R—Only 1/3 of all water in Nos. 830 and 831 belongs to E. Vernon and 2/3 to A. E. Mills.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F		REMARKS	No. Right
		0000 00 211-0-200 1200	22.54	Flood	High	Low		A.B.
Irrigation Season	Irr. Stk.	Sec. 19, T. 1 N., R. 5 E.	25.40	1.02	1.02	0.32	Diverted from Alexander Creek	816
		Sec. 19, T. 1 N., R. 5 E. Sec. 19, T. 1 N., R. 5 E.						
Irrigation Season	Irr. Stk.	Sec. 19, T. 1 N., R. 5 E.	24.60	0.98	0.98	0.81	Diverted from Silver Creek	817
Irrigation Season	Irrigation	Sec. 35, T. 1 S., R. 4 E.	20.00	0.80	0.80	0.25	Diverted from Silver Creek	818
Irrigation Season	Irrigation	Sec. 2, T. 2 S., R. 4 E.	35.00	1.40	1.40	0.44	Diverted from Silver Creek	819
Irrigation Season	Irr. Dom. Stk.	Sec. 2, T. 2 S., R. 4 E., Secs. 10, 11 14, 15, 22, 23, 26, 35, T. 1 S., R. 4 E. Sec. 2, T. 2 S., R. 4 E; Secs. 22, 23, 26, 35, T. 1 S., R. 4 E. Secs. 10, 11, 14, 15, 22, T. 1 S., R. 4 E. Secs. 22, 23, T. 1 S., R. 4 E.	635.0	25.40	25.40	7.94	Diverted from Silver Creek, Dorrity Spring; Pace Spring and Lower Pace Springs. Also Domestic and Stock water from the Pace Spring and Lower Pace Springs to be used from January 1 to December 31	820
Irrigation Season	Irrigation	Sec. 9, T. 2 S., R. 4 E.	10.00	0.40	0.40	0.12	Diverted from Silver Creek	824
Irrigation Season	Irr. Dom. Stk.	Sec. 3, T. 2 S., R. 4 E.	39.00	1.56	1.56	0.49	Diverted from Seepage Springs	825
Irrigation Season	Irrigation	Sec. 4, T. 2 S., R. 4 E.	60.00	2.40	2.40	0.75	Diverted from Silver Creek	826
Irrigation Season	Irr. Dom. Stk.	Sec. 4, T. 2 S., R. 4 E.	70.00	2.80	2.80	0.88	Diverted from Dorrity Spring	827
Irrigation Season	Irr. Dom. Stk.	Sec. 24, T. 1 N., R. 4 E.	36.50	1.46	1.46	0.46	Diverted from Alexander Creek	828
Jan. 1 to Dec. 31	Railroad use, Irr. Dom.	Sec. 35, T. 1 S., R. 4 E.	0.50	0.033	0.033	0.033	Diverted from Spring	829
Irrigation Season	Irr. Stk.	Secs. 8, 17, T. 1 N., R. 5 E. Secs. 8, 17, T. 1 N., R. 5 E. Sec. 8, T. 1 N., R. 5 E.	34.80	1.39	1.39	0.44	Diverted from Alexander Creek	830
Irrigation Season	Irr. Stk.	Secs. 8, 17, T. 1 N., R. 5 E.	Supplemental to Right No. 830				60 Ac. Ft. Diverted from Addins Canyon Oct. 15, to July 1 and stored on Sec. 12, T. 1 N., R. 4 E.	831
Jan. 1 to Dec. 31	Domestic			0.22	0.22	0.22	Diverted from Crystal Spring No. 2	832
Jan. 1 to Dec. 31	Mining and domestic	Used at Park City Con. Mine		0.02	0.02	0.02		838

ight	Appli- cation	Certifi-	Date of		Name of	n'-1-3 n -	Point c	of Divers	sion i
No.	No.	cate No.	Priority	Ditch	Owner	Right Number References	Section	T	1 1
834	- <del></del>		1 1860	Unnamed Ditch	Davies, W. T.	İ	31	118	16
885			1860	Unnamed Ditch	Davies, James, Estate Et Al, Common Users Davies, James Estate 39.0 Ac. Peterson, James A. 18.0 Ac. 57.0 Ac.		31	1 8	6
836	<del>-</del>		1860	Unnamed Ditch	Hoyt, Joseph	643, 663, 672, 853, 883, 935	32	1 S	6
837			1860	John B. Hoyt Ditch	Rockhill, Ed.		34	1 S	6
838			1860	B. W. Anderson Ditch	Anderson. B. W.	1	9	2 S	16
839			1865		Erekson, Hugh H.	840, 841, 923	7	2 S	6
840	i		1865		Erekson, Hugh H.	839, 841, 923	6	2 S	6
841	i		1865	North Fork Ditch	Erekson, Hugh H.	839, 840, 923	6	2 S	6
842			1865	Rufus Pack Ditch	Pack, Ernest, Et Al, Common Users   Pack, Ernest   34.7 Ac.     Lemon, Wm. M.   32.0 Ac.     Pack, Orland J.   34.0 Ac.     Guild, John W.   80.4 Ac.     Pack, Dan S.   67.0 Ac.     248.1 Ac.	846 643, 663, 676	17	2 S	
843			1865	John A. Pack Ditch	Pack, Austin J.	846	18	2 S	16
844			1865	North Fork Ditch	Laney, Geo. C. H.	879	17	2 S	16
845			1865	North Fork Ditch	Pack, John, Jr.	846, 847	17	2 S	10
846		÷	1865	John Pack Ditch	Pack, John, Jr., Et Al, Common Users Pack, John, Jr. 27.0 Ac. Pack, Austin J. 11.0 Ac. Pack, Ernest 35.3 Ac. 73.3 Ac.	845 847, 845 843 842	17	2 S	6
847			1865	McCormick Ditch	Burbidge, Myrtle W. Et Al		17	2 S	16
		•			Burbidge, Myrtle W. 20.0 Ac. Pack, John, Jr. 19.0 Ac. Pack, John, Jr. 1.3 Ac. 40.3	846, 845			
848			1865	Simpson Ditch	Simpson, Thurston Et Al Simpson, Thurston 1.0 Ac. Smithies, J. F. 9.0 Ac. Smithies, J. F. 1.0 Ac.		21	2 8	
849			1865	E. Sorenson No. 1 Ditch	Myrick Wm.	643, 663, 676, 886	1 7	2 S	Ťζ
850			1865	Thorn Creek Ditch	Williams, H. S. Et Al, Common Users		21	28	Ť
					Pack, Sarah A. Lambert       1.0 Ac.         Williams, H. S.       8.0 Ac.         Williams, H. S.       62.0 Ac.         Williams, M. G.       2.0 Ac.         Richards, W. P.       3.6 Ac.         Larson, John W.       45.0 Ac.	851 851, 858 851, 858			

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F		REMARKS	Righ No.
1 et log of Osc	l Coe	Osed to Mingate Daile in	Jiiigawa	Flood	High	Low	<u>[</u>	140.
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E.	29.80	0.74	0.74	0.33		834
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E. Sec. 31, T. 1 S., R. 6 E. Sec. 31, T. 1 S., R. 6 E.	57.00	1.42	1.42	0.63	Diverted from Seepage Creek and Crooked Creeks	835
Irrigation Season	Irr. Stk.	Sec. 32, T. 1 S., R. 6 E.	1.60	0.11	0.11	0.02	Diverted from Hoyt Canyon Creek	836
Irrigation Season	Irr. Stk.	Secs. 33, 34, T. 1 S., R. 6 E.	30.00	2.00	2.00	0.38	Diverted from Hoyt Canyon Creek and 0.01 sec. ft. from Hoyt Spring for domestic and stock from January 1 to December 31	837
Irrigation Season	Irr. Dom. Stk.	Sec. 9, T. 2 S., R. 6 E.	8.00	0.13	0.13		Diverted from Andersons Spring	838
Irrigation Season	Irr. Dom. Stk.	Secs. 6, 7, T. 2 S., R. 6 E.	114.00	3.26	2.53	1.42		839
Irrigation Season	Irr. Dom. Stk.	Sec. 6, T. 2 S., R. 6 E.	15.00	0.43	0.33	0.19		840
Irrigation Season	Irr. Stk.	Sec. 6, T. 2 S., R. 6 E.	15.00	0.43	0.33	0.19		841
Irrigation Season	Irr. Stk.	Secs. 7, 17, 18, T. 2 S., R. 6 E. Secs. 8, 17, T. 2 S., R. 6 E. Sec. 17, T. 2 S., R. 6 E. Sec. 17, T. 2 S., R. 6 E. Sec. 18, T. 2 S., R. 6 E. Sec. 18, T. 2 S., R. 6 E. Sec. 7, T. 2 S., R. 6 E.	248.10	7.09	5.51	3.10	Diverted from Beaver Creek	842
Irrigation Season	Irr. Stk.	Sec. 18, T. 2 S., R. 6 E.	10.00	0.29	0.22	0.12	Diverted from Beaver Creek	843
Irrigation Season	Irr. Stk.	Secs. 8, 17, T. 2 S., R. 6 E.	100.00	2.86	2.22	1.25	Diverted from Beaver Creek	844
Irrigation Season	Irr. Stk.	Sec. 17, T. 2 S., R. 6 E.	47.00	1.34	1.04	0.59	Diverted from Beaver Creek	845
Irrigation Season	Irr. Stk.	Secs. 17, 18, T. 2 S., R. 6 E. Sec. 17, T. 2 S., R. 6 E. Sec. 18, T. 2 S., R. 6 E. Secs. 17, 18, T. 2 S., R. 6 E.	73.30	2.09	1.63	0.92	Diverted from Beaver Creek	846
Irrigation Season	Irr. Stk.	Sec. 18, T. 2 S., R. 6 E., and Lot 4, Block 29, Kamas City Sec. 18, T. 2 S., R. 6 E. Sec. 18, T. 2 S., R. 6 E. Lot 4, Block 29, Kamas City	40.30	1.15	0.90	0.50	Diverted from Beaver Creek	847
Irrigation Season	Irr. Stk.	Secs. 2, 16, T. 2 S., R. 6 E. Sec. 16, T. 2 S., R. 6 E. Sec. 16, T. 2 S., R. 6 E. Sec. 2, T. 2 S., R. 6 E.	11.00	0.31	0.24	0.14	Diverted from Beaver Creek	848
Irrigation Season	Irr. Stk	Sec. 7, T. 2 S., R. 6 E.	21.50	0.61	0.48	0.27	Diverted from Beaver Creek or Wm. Spring	849
Irrigation Season		Secs. 6, 8, 16, T. 2 S., R. 6 E.  Lot 4, Block 5, Kamas City  Lot 4, Block 5, Kamas City  Sec. 16, T. 2 S., R. 6 E.  Sec. 8, T. 2 S., R. 6 E.  Sec. 16, T. 2 S., R. 6 E.  Sec. 16, T. 2 S., R. 6 E.  Sec. 16, T. 2 S., R. 6 E.	121.60	3.47	2.70	1.52	Diverted from Beaver Creek	850

Right	Appli-	Certifi-	Date of	1	Name of	Di la Maria Da	Point of Diversion is in				
No.	cation No.	cate No.	Priority	Ditch	Owner	Right Number References	Section	T	l R		
851		1	1865	Kamas City Canal	Pack, Willard I, Et Al, Common Users		22	2 S	6 I		
				•	Vaughn, Mary Pack, Silas M. Pack, Willard I. Pack, Sarah, A. L. Williams, H. S.  6.5 Ac. 80.0 Ac. 1.8 0.0 Ac. 2.0 Ac.	871 850 850, 858					
					105.3 Ac.				<u> </u>		
852			1865	15 Unnamed Ditches and Mill Race Ditch, Canals, and Erasmus Soren- sen No. 1 Ditch	Beaver & Shingle Creek Irrigation Company	862, 863, 880, 925	17, 21 22, 23	2 S	6 1		
853		i	1870	Unnamed Ditch	Hoyt, Joseph	643, 663, 670, 836, 883, 935		18	6		
854		1	1870	Unnamed Ditch	Lewis, Daniel	643, 663, 670, 873, 883, 928, 944	32	18	6		
855		i	1870	Unnamed Ditch	Lewis, Henry	676, 856, 956	33	1 S	6		
856		i	1870	Unnamed Ditch	Lewis, Henry	676, 855, 956	32	1 S	6		
857			1870		Seymour, Thos. S.	861	19	2 S	6		
2* 858	!	i	1870	Seepage Ditch	Williams, H. S.	850, 851	20	2 S	6		
2* 859	<u> </u>	i	1870	Seepage Ditch	Fack, Don E.	1	20	2 S	6		
2* 860	I	<del> </del>	1870	Seepage Ditch	Gines, C. L.		20	2 S	6		
2* 861	1	<del>                                     </del>	1 1870	Seepage Ditch	Seymour, Thos. S.	867	20	2 S	6		
862			1870	15 Ditches or Canals and Erasmus Sorensen No. 1 and Mill Race Ditches	Beaver & Shingle Creek Irrigation   Company	852, 863, 880, 925	7, 16 17, 21 22, 23	2 S	6		
1P 863	i		1870	23 Canals	Beaver & Shingle Creek Irrigation Company	852, 862, 880, 925	21	2 S	5		
864			1872	Unnamed Ditch	Staker, Nathaniel & Stembridge, A. G.	964	36 31	1 S 1 S	6		
865	i	<u> </u>	1874	Unnamed Ditch	Lemon, Elias M.	871, 957	32	18	6		
866	i	<del>i</del>	1875	Unnamed Ditch	Maxwell, Orson C.	963	31	1 S	6		
867			1875		Millett, Chas.		Б	2 S	6		
868	i	ì	1875	1	Burbidge, Ward P.	1	22	2 S	6		
869	i	<del>                                     </del>	1876	G. & H. Williams No. 4 Ditch	Larson, C. W.	874, 877, 884, 887	15	2 S	6		
870	1		1879	Lundberg No. 1, 2 Ditch	Lundberg, Jacob	955	5	2 S	6		
871	i	<del>†</del>	1880	Unnamed Ditch	Lemon, Elias M.	865, 957	31	2 S	6		
2* 872	<del>i</del>	<del>                                     </del>	1880	Seepage Ditch	l' Pack, Silas M.	851	20	2 S	6		
873	!	<del> </del>	1881	Unnamed Ditch	Lewis, Daniel	643, 663, 854, 883, 928	32	18	6		
874	1	<del>i</del> -	1 1881	G. & H. Williams No. 2 Ditch	Larson, C. W.	869, 877, 884, 887	15	28	6		
875	1	<del>i</del>	1882	Unnamed Ditch	Gibbons, Joseph, Et Al	670, 708, 752, 960	27	18	6		
876	<del>i</del>	<del>†</del>	1882	Pipeline	Kamas City Corporation	1 897, 900, 952	23	2 S	6		
877	<u> </u>	† '	1882		Larson, C. W.	869, 874, 884, 887	15	2 S	6		
878	Ī	i	1883	Unnamed Ditch	Lambert, Frank	1	24	2 S	6		
879	<del>i                                    </del>	<del>                                     </del>	1885	North Fork Ditch	Laney, Geo. C. H.	844	17	2 S	6		
8791	<del></del>	i	1885	Mitchell Flood Ditch	Deseret National Bank		18	2 S	6		
880			1885	15 Unnamed Ditches and canals, Mill Race Ditch, and Erasmus Sorensen No. 1 Ditch	Beaver & Shingle Creek Irrigation Co.	852, 862, 863, 925	7, 16 17, 21 22, 23	2 S	6		

<sup>2\*—</sup>See Rights Nos. 872, and 888 for other users in this Seepage Ditch, also some of land shown in Right Nos. 852, 862, and 880.

2\*—(861) (872) See Rights Nos. 858, 859, 860, 861 and 888 for other users in this Seepage Ditch, also some of land shown in Nos. 852, 862, 880.

1P—Diligence Right Change of Point of Diversion was granted May 23, 1924, and is known as "Change A788." A second Diligence Right for the storage of 50 second feet or 1800 Ac. Ft. on Secs. 19, T. 2 S., R. 7 E., and rediverted on Secs. 21, 22, T. 2 S., R. 5 E. was granted March 3, 1933, and is known as "A1204." The water to be stored is part of that shown under Right Nos. 852, 862, and 880, with the same priorities as is set out to these rights.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres lrrigated	Wa in	ter Allotn Second F	nent 'ect	REMARKS	Right
1 chod of Osc		Used to Irrigate Land in	irrigated	Flood	High	Low	REMARKS	No.
Irrigation Season	Irrigation	Secs. 20, 21, T. 2 S., R. 6 E. Lots 2, 3, Block 40, Kamas City Sec. 20, T. 2 S., R. 6 E. Lots 2 and 3, Block 40, Kamas City Sec. 21, T. 2 S., R. 6 E. Sec. 20, T. 2 S., R. 6 E. Sec. 21, T. 2 S., R. 6 E.	105.30	3.01	2.34	1.32	Diverted from Beaver Creek	851
Irrigation Season	Irr. Stk.	Secs. 7, 8, 9, 16, 17, 18, 19, 20, 21, 22, 28, 29, T. 2 S., R. 6 E.	1025.50	29.30	22.79	12.82	Diverted from Beaver Creek. Only 2.5 acres of this right in Erasmus Sorensen No. 1 Ditch	852
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E.	55.00	1.38	1.38	0.61	Diverted from Seepage and Crooked Creeks	853
Irrigation Season	Irr. Stk.	Sec. 32, T. 1 S., R. 6 E.	2.00	0.13	0.13	0.02	Diverted from Hoyt Canyon Creek	854
Irrigation Season	Irr. Stk.	Sec. 33, T. 1 S., R. 6 E.	16.00	1.07	1.07	0.20	Diverted from Hoyt Canyon Creek	855
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E.	33.30	0.83	0.83	0.37	Diverted from Crooked Creek	856
Irrigation Season	Irr. Stk.	Secs. 18, 19, T. 2 S., R. 6 E.	12.00	0.34	0.27	0.15		857
Irrigation Season	Irr. Stk.	Sec. 20, T. 2 S., R. 6 E.	12.00	0.34	0.27	0.15	Diverted from Seepage Creek	858
Irrigation Season	Irr. Stk.	Sec. 20, T. 2 S., R. 6 E.	6.50	0.19	0.14	0.08	Diverted from Seepage Creek	859
Irrigation Season	Irr. Stk.	Sec. 19, T. 2 S., R. 6 E.	71.00	2.03	1.58		Diverted from Seepage Creek	860
Irrigation Season	Irr. Stk.	Sec. 19, T. 2 S., R. 6 E.	25.00	0.71	0.56	0.31	Diverted from Seepage Creek	861
Irrigation Season	Irr. Stk.	Secs. 7, 8, 9, 16, 17, 18, 19, 20, 21, 22, 28, 29, T. 2 S., R. 6 E.	1400.00	40.00	31.11	17.50	Diverted from Beaver Creek	862
Irrigation Season	Irr. Stk.	Secs. 17, 20, 21, 22, 28, 29, 30, T. 2 S., R. 6 E.					Diverted from Shingle Creek & Beaver Creek	863
Irrigation Season	Irr. Stk.	Sec. 36, T, 1 S., R. 5 E.	70.00	1.75	1.75	0.78	Diverted from Crooked Creek	864
Irrigation Season	Irr. Stk.	Sec. 32, T. 1 S., R. 6 E.	1.50	0.10	0.10	0.02	Diverted from Hoyt Canyon Creek	865
Irrigation Season	Irr. Stk.	Sec. 36, T, 1 S., R. 5 E.	41.00	1.02	1.02	0.46	Diverted from Crooked Creek	866
Jan. 1 to Dec. 31	Stock						Diverted from Millett Spring for 50 head horses and cattle	867
Irrigation Season	Irr. Stk.	Sec. 22, T. 2 S., R. 6 E.	3.50	0.06	0.06	0.04	Diverted from Burbidge Spring	868
Irrigation Season	<del></del>	Sec. 26, T. 2 S., R. 6 E.	10.00	0.29	0.22	0.12	Diverted from Beaver Creek	869
Irrigation Season	Irr. Stk.	Secs. 5, 6, T. 2 S., R. 6 E.	9 <b>5.00</b>	2.37	2.37	1.05	Diverted from Lundberg Spring Creek and domestic water from Spring No. 3 Jan. 1 to Dec. 31	870
Irrigation Season	Irr. Stk.	Sec. 31, T. 1 S., R. 6 E.	14.20	1.10	1.10	0.49	Diverted from Crooked Creek	871
	Irr. Stk.	Sec. 19, T. 2 S., R. 6 E.	22.50	0.64	0.50	0.28	Diverted from Seepage Creek	872
Irrigation Season	Irr. Stk.	Sec. 32, T. 1 S., R. 6 E.	15.00	1.12	1.12	0.50	Diverted from Seepage Creek and Crooked Creek	873
Irrigation Season	<del></del>	Secs. 25, 26, T. 2 S., R. 6 E.	32.00	0.91	0.71	0.40	Diverted from Beaver Creek	874
Irrigation Season	Irr. Dom. Stk.	Sec. 27, T. 1 S., R. 6 E.	1.00	0.02	0.02	0.02	Diverted from Gibbons & Staker Springs	875
Jan. 1 to Dec. 31	Domestic	1		0.02	0.02	0.02	Diverted from N, J. Mitchell Spring	876
	·	Sec. 25, T. 2 S., R. 6 E.	10.20	0.29	0.23	0.13	Diverted from Beaver Creek	877
	<del></del>	Sec. 24, T. 2 S., R. 5 E.	40.00	1.14	0.89	0.50	Diverted from City Canyon Creek	878
Irrigation Season Irrigation Season	Irr. Stk.	Secs. 8, 17, T. 2 S., R. 6 E.	30.00	0.86	0.67	0.38	Diverted from Beaver Creek	879
Irrigation Season	Irr. Stk.	Sec. 18, T. 2 S., R. 6 E.	10.00	0.40	0.40	0.13	Diverted from Indian Creek	8791
arrigation beason	Irr. Stk.	Secs. 7, 8, 9, 16, 17, 18, 19, 20, 21, 22, 28, 29, T. 2 S., R. 6 E.	672.10	19.20	14.94	8.40	Diverted from Beaver Creek	880

Right	Appli-	Certifi-	Date of		Name of	Right Number References	Point	of Divers	ion is ir
Right No.	cation No.	cate No.	Priority	Ditch	Company, Mutual Association   Larson, C. W.   Johnson, A. O.   Myrick, Wm.   Larson, C. W.   Russel, Wm. B.   Weber River Water Users Association   Provo Reservoir Company	Right Number References	Section	ı T	R
881	2101		1888	Ure Flood Ditch			24	2 S	5 E
882			1890	Unnamed Ditch	Thueson, Parley		27	2 S	7 E
1Q 883	1		1892	South Boulder Canal	Hoyt, Joseph and South Boulderville Ditch Company, Mutual Association	ļ	32	1 S	6 E
884			1892	G. & H. Williams, No. 1 Ditch	Larson, C. W.	869, 874, 877, 887	15	2 S	6 E
885			1893	Kamas Milling & Elevator Company Canal		676	22	2 \$	6 E
886			1895	<u></u>	Myrick, Wm.	643, 663, 676, 849	5	2 S	6 E
887	<u> </u>		1 1896		Larson, C. W.	869, 874, 877, 884	23	2 S	6 E
2* 888	<u> </u>		1900		Russel, Wm. B.	İ	20	2 S	6 E
889	944	6/30/38	6/14/06	Natural Channel, Provo River	Weber River Water Users Association	741, 742, 891, 894, 895	22	2 S	7 E
1S 890	944 b		6/14/06	Shingle Creek and Provo River	Provo Reservoir Company	   893 	35	2 S	7 E
891	1847	6/30/38	4/29/08	Canal, Flume and Pipe	Weber River Water Users Association	741, 742, 889, 894, 895	21	2 S	6 F
892	3386	2/ 7/41	7/11/10	Pump and Pipeline	Utah Lake Irrigation Company		34	2 8	7 F

<sup>2\*—</sup>See Rights Nos. 958, 859, 860, 861, and 872 for other users in this Seepage Ditch, also some land shown in Nos. 852, 862, 880.

1Q—Supplemental for 114 acres when water is not available from Weber River.

1E—Proof submitted on this application June 29, 1934, but not yet granted by the State Engineer this 8th day of January, 1937. A Change of Point of Diversion was requested September 16, 1935, for Segregation 944b but has not yet been granted by the State Engineer this 8th day of January, 1937, and is known as "Change A1298."

Period of Use	Purpose of	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allotz Second F	nent eet	REMARKS	Right No.
				Flood	High	Low		1
Irrigation Season	Irr. Dom. Stk.	Sec. 24, T. 2 S., R. 5 E. and Sec. 19, T. 2 S., R. 6 E.	25.00	1.00	1.00	0.31	Diverted from City Canyon Creek	881
Irrigation Season	Irr. Stk.	Sec. 28, T. 2 S., R. 7 E.	35.00	1.40	0.78	0.44	Diverted from Beaver Creek	882
Irrigation Season	Irr. Stk.	Sec. 32, T. 1 S., R. 6 E.	Supplemental to Right 672				Diverted from Crooked Creek as a supplemental supply for 114 acres on section named	883
Irrigation Season	Irr. Dom. Stk.	Sec. 25, T. 2 S., R. 6 E.	10.50	0.30	0.23	0.13	Diverted from Beaver Creek	884
Jan. 1 to Dec. 31	Power			22.00	22.00	22.00	Diverted from Beaver Creek and returned Sec. 21, T. 2 S R. 6 E.	885
Irrigation Season	Irr. Stk.	Sec. 9, T. 2 S., R. 6 E.	1.00	0.02	0.02	0.02	Diverted from Myrick Spring	886
Irrigation Season	Irr. Dom. Stk.	Sec. 26, T. 2 S., R. 6 E.	9.70	0.28	0.22	0.12	Diverted from Left Fork Beaver Creek	887
Irrigation Season	Irr. Stk.	Sec. 19, T. 2 S., R. 6 E.	40.00	1.14	0.89	0.50	Diverted from Seepage Creek	888
Jan. 1 to Dec. 31	Irr. Stk.	Secs. 1, 2, 11, 12, 13, 14, T. 6 S., R. 2 E.					2500 Ac. Ft. Diverted from Beaver Creek. Rediverted sec. 6, T. 6 S., R. 3 E. for the irrigation of 2720 Ac. on secs. named	889
Jan. 1 to Dec. 31	Irr. Stk.	Secs. 29 to 35, T. 1 S., R. 2 W.; Secs. 19 to 26, 35, 36, T. 1 S., R. 3 W., Secs. 6, 7, 8, 16 to 22, 28 to 33, T. 2 S., R. 1 W.; Secs. 1 to 30, 32 to 36, T. 2 S., R. 2 W., Secs. 1, 2, 11 to 14, 24, T. 2 S., R. 3 W.; Secs 4 to 10, 15 to 21, 28, 30, 31, 32, 33, T. 3 S., R. 1 W.; Secs. 1, 2, 3, 6, 7, 9, 11 to 36, T. 3 S., R. 2 W.; Secs. 4, 5, 6, 8, 9, 10, 15, 16, 22, 26, 27, 33, 34, 35, T. 4 S., R. 1 W.; Secs. 1 to 6, 10, 11, 12, T. 4 S., R. 2 W.; Secs. 2, 3, 4, 9, 10, 11, 14, 15, 16, 20 to 23, 26, 27, 28, 33, 34, 35, T. 5 S., R. 1 W.; Secs. 19, 20, 29, 30, T. 6 S., R. 1 E.; Secs. 1, 2, 3, 11, 12, 13, 24, T. 6 S., R. 1 W.	Supplemental				2500 Ac. Ft. Diverted from Shingle Creek. Stored January 1 to Dec. 31 in Utah Lake. Released and rediverted on Sec. 26, T. 4 S., R. 1 W. for use as a supplemental supply on 120, 320 acres of land in sections named. Change of Point of Diversion not granted to date, 18th day of September, 1936, on "Change A1298."	890
Jan. 1 to Dec. 31	Irrigation	Secs. 25 to 36, T. 4 S., R. 1 E. Secs. 30, 31, 32, T. 4 S., R. 2 E., Secs. 1 to 6, T. 5 S., R. 1 E.; Secs. 4 to 10, 14 to 23, 26 to 29, 32 to 35, T. 5 S., R. 2 E.; Sec. 1 to 4, 9 to 16, 21 to 24, T. 6 S., R. 2 E.; Secs. 6, 7, T. 6 S., R. 3 E.	Supplemental	100.00			Diverted from Beaver Creek. Stored near head of Provo River as a supplemental supply for 40,000 acres on sections named	891
Jan. 1 to Dec. 81	Irrigation	Secs. 4, 5, 6, 8, 9, 10, 15, 16, 22 to 27, T. 4 S., R. 1 W.; Secs. 4 to 10, 15 to 21, 28 to 33, T. 3 S., R. 1 W.; Secs. 6, 7, 8, 16 to 22, 28 to 33, T. 2 S., R. 1 W.; Secs. 1 to 16, 23, 24, T. 2 S., R. 2 W.; Secs. 29 to 36, T. 1 S., R. 2 W.; Secs. 19 to 26, 35, 36, T. 1 S., R. 3 W.	Supplemental	50.00			Diverted from Shingle Creek. Stored in Utah Lake for 32,000 acres of land on sections named. Supplemental to Applications 2621 and 8456, Utah Lake and Jordan River Drainage.	892

Right No.	Appli- cation No.	Certifi- cate No.	Date of Priority		Name of	Right Number References	Point e	f Divers	ion is in
No.	No.	No.		Ditch	Owner	reight Manibel Prefetences	Section	T	R
1T 893	8387	Proof Submitted Gertificate Pending Issuance	7/11/10	Pump and Pipeline	Provo Reservoir Company	890	35	28	7 E
			1	ł	Weber River Water Users Association		1 21	2 S	6 E
894	8388			Pump and Pipeline		741, 742, 889, 891, 895			
895	8389	12/81/88	7/11/10	Pump and Pipeline	Weber River Water Users Association	741, 742, 889, 894, 891	21	2 8	6 E

<sup>1</sup>T—Proof submitted October 19, 1933, but not yet granted by the State Engineer this 8th day of January, 1937. A Change of Point of Diversion was requested August 8, 1935, but has not yet been granted by the State Engineer this 8th day of January, 1937, and is known as "Change A1200."

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	in Se	Allotment cond Feet	REMARKS	Right
Period of Use  Jan. 1 to Dec. 31		Used to Irrigate Land in    Secs. 31, 32, 33, 34, T. 1 S., R. 2 W.;   Secs. 1 to 5, 8 to 16, 22 to 27, 33, 36, T. 2 S., R. 2 W.; Secs. 4 to 9, 16 to 21, 28 to 33, T. 2 S., R. 1 W.; Secs. 4 to 10, 15 to 21, 28 to 33, T. 3 S., R. 1 W.; Secs. 1, 2, 3, 10 to 15, 22 to 27, 34, 35, 36, T. 3 S., R. 2 W.; Secs. 4 to 17, 22, 23, 25, 26, 27, 34, 35, 36, T. 4 S., R. 1 W.; Secs. 1, 2, 3, 10 to 15, 21 to 28, 33, 34, 35, T. 5 S., R. 1 W.; Secs. 1, 2, 11, 12, 13, T. 6 S., R. 1 W.; Secs. 1, 2, 11, 12, 13, T. 6 S., R. 1 W.; Secs. 1, 2, 11, 12, 13, T. 6 S., R. 1 E.; Secs. 23, 26, 29, 32 to 35, T. 1 S., R. 1 E.; Secs. 23, 26, 29, 32 to 35, T. 1 S., R. 1 E.; Secs. 23, 26, 29, 32 to 35, T. 1 S., R. 1 E.; Secs. 23, 26, 29, 32 to 35, T. 1 S., R. 1 E.; Secs. 12, 13, 14, 23, T. 3 S., R. 1 E.; Secs. 12, 13, 14, 23, T. 3 S., R. 1 W.; Secs. 25, 26, 30 to 36, T. 4 S., R. 2 E.; Secs. 30, 31, 32, T. 4 S., R. 2 E.; Secs. 32, 26, 27, 75 S. P. 1 F.; Secs. 32, 26, 27, 75 S. P. 1 F.; Secs. 32, 31, 32, T. 4 S., R. 2 E.; Secs. 32, 31, 32, T. 5 S. P. 1 F.; Secs. 32, 32, 32, 33, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 4 S., R. 2 E.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 33, 31, 32, T. 5 S. P. 1 F.; Secs. 34, 32, 32, 34, 34, 34, 34, 34, 34, 34, 34, 34, 34	Irrigated Supplemental		igh Low	Diverted from Shingle Creek. Stored in Utah Lake for 120320 Acres of land on sections named. Supplemental to Application 8456, Utah Lake & Jordan River Drainage.	Right No.
Jan. 1 to Dec. 31		12 to 27, T. 5 S., R. 1 E.; Secs. 5 to 8, 16 to 35, T. 5 S., R. 2 E.; Secs. 1 to 4, 9 to 16, 21 to 27, T. 6 S., R. 2 E.; Secs. 1 to 4, 9 to 16, 21 to 27, T. 6 S., R. 2 E.; Secs. 6, 7, T. 6 S., R. 3 E.    Secs. 4, 5, 6, 8, 9, 10, 15, 16, 22 to 27, T. 4 S., R. 1 W.; Secs. 4 to 10, 15 to 21, 28 to 33, T. 3 S., R. 1 W.; Secs. 6, 7, 8, 16 to 22, 28 to 33, T. 2 S., R. 1 W.; Secs. 1 to 16, 23, 24, T. 2 S., R. 2 W.; Secs. 29 to 36, T. 1 S., R. 2 W.; Secs. 19 to 26, 35, 36, T. 1 S., R. 3 W.    Secs. 31 to 34, T. 1 S., R. 2 W.;	Supplemental Supplemental	50.00		Diverted from Beaver Creek. Stored in Utah Lake for use on 32,000 acres of land on sections named. Supplemental to application 2621 Utah Lake and Jordan River Drainage.  Diverted from Beaver Creek	894
		Secs. 1 to 5, 8 to 16, 22 to 27, 33, 36, T. 2 S., R. 2 W.; Secs. 4 to 9, 16 to 21, 28 to 33, T. 2 S., R. 1 W.; Secs. 4, to 10, 15 to 21, 28 to 33, T. 3 S., R. 1 W.; Secs. 1, 2, 3, 10 to 15, 22 to 27, 34, 35, 36, T. 3 S., R. 2 W.; Secs. 4 to 17, 22, 23, 25, 26, 27, 34, 35, 36, T. 4 S., R. 1 W.; Secs. 1, 2, 3, 10 to 15, 21 to 28, 33, 34, 35, T. 5 S., R. 1 W.; Secs. 1, 2, 1, 12, 13, T. 6 S., R. 1 W.; Secs. 7, 18, 19, 20, 29 to 32, T. 6 S., R. 1 E.; Secs. 23, 26 to 29, 32 to 35, T. 1 S., R. 1 E.; Secs. 2 to 5, 8, 9, 10, 15, 16, 17, 20, 21, 22, 27, 28, 29, 33, T. 2 S., R. 1 E.; Secs. 4 to 7, T. 3 S., R. 1 E.; Secs. 4 to 7, T. 3 S., R. 1 E.; Secs. 12, 13, 14, 23, T. 3 S., R. 1 W.; Secs. 12, 13, 14, 23, T. 3 S., R. 1 E.; Secs. 12, 13, 14, 23, T. 3 S., T. 4 S., R. 1 E.; Secs. 12, 13, 14, 24, 15, 16, 17, 20, 21, 22, 27, 28, 29, 31, T. 2 S., R. 1 E.; Secs. 12, 13, 14, 23, T. 3 S., R. 1 E.; Secs. 12, 13, 14, 23, T. 3 S., R. 1 E.; Secs. 12, 13, 14, 25, T. 3 S., R. 1 E.; Secs. 12, 15, 16, 17, 5 S., R. 1 E.; Secs. 16, 16, 16, 16, 17, 5 S., R. 2 E.; Secs. 16, 16, 16, 16, 17, 5 S., R. 2 E.; Secs. 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18				Stored in Utah Lake for use on 120,320 acres of land on sections named. Supplemental to applications 2136 and 2331, Utah Lake and Jordan River Drainage.	

Di-li	Appli-	Certifi-	Date of	1	Name of	Right Number References	Point o	ion is in	
Right No.	cation No.	cate No.	Priority	Ditch	Owner	Right Number References	Section		R
			10/28/14	<b>D</b> ICK	Dannenberg, T. A.		34	18	6 E
896	5949			Dinalina	Town of Kamas	876, 900, 952	15	2 S	6 E
897   D 898	19/05/24 Canala and North Union an	Canals and North Union and Exten-	State of Utah	259, 260, 332, 403, 737, 738, 808 899	16	2 8	6 E		
D 899	9570		8/25/24	Canals and North Union and Extension and Provo Reservoir Canals	State of Utah	259, 260, 332, 403, 737, 738, 808 898	16	2 S	6 E
900 901	10741	3023 12/15/37		Pipeline   Pipeline	Kamas Town   Utah State Fish and Came Dept.	876, 897, 952 904	23 23	2 5 2 5	6 E
	1	<u>                                     </u>	1 8 / 8 / 9 /		Fitzgerald, R. R.	994	9	2 S	6 E
902	11599	11/10/87	7/ 5/34	U Di V	Marion Waterworks Company	986	34	1 S	6 E
903	11623	10/10/87	8/21/34	Pipeline	Utah State Fish and Game Department	901	26	2 S	6 E
904	11014	12/15/37	11/18/86	Pipeline	Coan State Fish and Guide Separation				<del></del>
D 905	12140	]	6/25/36	Canal and Pipeline	Kimball, L. H.	755	21	2 S	6 E

D-This Application not yet approved by the State Engineer, this 8th day of January, 1937.

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		er Allotn Second F		REMARKS	Right No.
reriod of Ose	086	Osed to irrigate Land in	Illigated	Flood	High	Low	REMARKS	140.
Apr. 1 to Nov. 30	Irrigation	Secs. 33, 34, T. 1 S., R. 6 E.	106.70	1.00			Diverted from 2 Unnamed Springs	896
Jan. 1 to Dec. 31	Domestic			0.133	0.133	0.133	Diverted from Elder Hollow Spring	897
Mar. 15 to Nov. 15	Irrigation	Secs. 1 to 36, T. 6 S., R. 2 E.; Secs. 5 to 8, 16 to 22, 27 to 36, T. 5 S., R. 2 E.; Secs. 1 to 36, T. 5 S., R. 1 E.; Secs. 2 to 23, 27 to 35, T. 2 S., R. 1 E.; Secs. 1, 2, 3, 9 to 18, 21 to 35, T. 5 S., R. 1 W.; Secs. 1 to 6, 11, 12, 13, 24, 25, 36, T. 2 S., R. 2 W.; Sec. 1 to 36, T. 2 S., R. 1 W.; Sec. 19, 30, 31, 32, T. 4 S., R. 2 E.; Sec. 27 to 33, T. 3 S., R. 1 E.; Secs. 9, 10, 15, 16, 21 to 36, T. 1 S., R. 1 E.; Secs. 1, 2, 3, 11, 12, T. 6 S., R. 1 W.; Secs. 1 to 17, 21 to 26, 35, 36, T. 4 S., R. 1 W.; Secs. 30, 33, T. 1 S., R. 2 W.		500.00			Diverted from Shingle Creek (Tributary of Beaver Creek) Stored January 1 to December 31 in Bates Reservoir for use on 73,000 acres of land on sections named. See Right 737 for balance of Application 9569.	898
Mar. 15 to Nov. 15	Irrigation	Secs. 1 to 36, T. 6 S., R. 2 E.; Secs. 19, 30, 31, 32, T. 4 S., R. 2 E.; Secs. 19, 30, 31, 32, T. 4 S., R. 2 E.; Secs. 9 to 22, 27 to 33, T. 3 S., R. 1 E.; Secs. 1, 2, 3, 9 to 18, 21 to 35, T. 5 S., R. 1 W.; Secs. 30 to 36, T. 1 S., R. 2 W.; Secs. 5 to 8, 27 to 36, T. 5 S., R. 2 E.; Secs. 4 to 7, 22 to 36, T. 4 S., R. 1 E.; Secs. 9, 10, 15, 16, 21, 22, 23, 26 to 36, T. 1 S., R. 1 E.; Secs. 1 to 36, T. 1 S., R. 1 E.; Secs. 1 to 36, T. 2 S., R. 2 W.; Secs. 1 to 36, T. 2 S., R. 1 E.; Secs. 1 to 36, T. 2 S., R. 1 W.; Secs. 2 to 23, 27 to 35, T. 2 S., R. 1 W.; Secs. 2 to 23, 27 to 35, T. 2 S., R. 1 E.		500.00			Diverted from Shingle Creek (Tributary of Beaver Creek) Stored January 1 to December 31 in Bates Reservoir for use on 73,000 acres of land on sections named. See Right 738 for balance of Application 9570.	899
Oct. 1 to Apr. 15	Dom. Munic.	Used in Town of Kamas		0.20	0.20	0.20	Diverted from Page Spring	900
Jan. 1 to Dec. 31	Fish Hatch- ery, and Cul.	Used at the Kamas Hatchery		3.00			Diverted from Cedar Gulch, Left Hand Fork of Beaver Creek. Returned on Sec. 26, T. 2 S., R. 6 E.	901
April 1 to Oct. 31	Irrigation	Secs. 8, 9, T. 2 S., R. 6 E.	223.00	0.90	i i	i	Diverted from Unnamed Spring Run	902
Jan. 1 to Dec. 31	Domestic		Supplemental	0.10	0.10	0.10	Diverted from Unnamed Spring	903
Jan. 1 to Dec. 31	Fish Hatchery			15.00			Diverted from Unnamed Spring. Returned on Sec. 26, T. 2 S., R. 6 E.	904
Jan. 1 to Dec. 31	Power			30.00			Diverted from Beaver Creek. Returned to Provo River on Sec. 7, T. 6 S., R. 3 E.	905

# TABULATION OF WATER RIGHTS SUBDIVISION SEEPAGE RIGHTS ON WEBER RIVER AND TRIBUTARIES

ight	Appli-	Certifi- cate	Date of		Name of	Right Number References	Point of	Divers	lon is
No.	cation No.	No.	Priority _	Ditch	Owner	leight Number Megerences	Section	T	R
000			1861	2.00.1	Sargent, Cecil A.	525	21	2 N	1 5
906 907			1861		Trowbridge, Edith S., and Crittenden Jamina V.	566		2 N	5
000	ļ <u> </u>	······································	1861		Sargent, Heber		1		İ
908	<u> </u>		1861		Stonebreaker, Elizabeth H.	528, 585, 586, 588	1		i –
909 910			1861		Marchant, F. W.	554, 557			
			1 1001		Marchant, A. G.	583, 584, 604, 605, 608	<del></del>		<del> </del>
911	<u>                                     </u>		1861		Marchant, A. L.	1	23	18	15
* 912 * 913		<u> </u>	1861		Marchant, A. J. and Beckstead, George	583, 584, 604, 605, 608			Ť
* 914	[ [	<u> </u>	1 1861		Anderson, Matilda M.				$\dot{T}$
* 915		<u> </u>	1861		Wright, H. B.				<u> </u>
* 916	<del> </del>	! !	1861		Lyon, O. F.		1		
* 917	<del></del>		1861		Stembridge, Gordon	l .		<b>.</b>	Ī
918		<del> </del>	1861		Roundy, Geo. S.	563, 642	25	18	5
919	<u> </u>	<u> </u>	1861		Marchant, A. H.		1		
920	<del></del>	<del> </del>	1861		Wherritt, Dr. Chas. E.	921	j 5	28	6
921	<del>                                       </del>	<u> </u>	1861		Wherritt, Dr. Chas. E.	920	5	28	16
922	<del> </del>	<del> </del>	1862		Milliner, John	571, 575, 582, 995, 996		ļ	1
923	1	<u>'</u>	1865		Erekson, Hugh H.	839, 840, 841	7,8	28	16
924	1	<del> </del>	1865		Evans, Hugh	643, 663, 676		28	$\mathbf{T}$
925			1865		Beaver & Shingle Creek Irrigation Co.	852, 862, 863, 880	9 19, 20	2 8	T
926		<u> </u>	1870		Peterson, Otis, Roy & Edwin	927	6	2 S	1
927		ì	1870		Peterson, Otis	926		1	
928			1870		Lewis, Daniel	643, 663, 854, 873, 883	32   Et Al	18	T
929	<del> </del>	1	1870		Andrus, J. B.		32   5	1 S 2 S	18
	<del>-</del>	<u> </u>	1872		Kamas Security Company	i	i	i	十
930		<del> </del>	1874	Unnamed Ditch	Peterson, Irvin	i	5	1 2 S	Ť
931		<u> </u>	1874	Ontamed Ditth	Peterson, Leah	643, 663, 953	5	28	1
932		<del></del>	1879	Unnamed Ditch	Peterson, Burton	937, 958	31	18	1
933 934		<del> </del>	1881	Officialited Discus	North Summit School District	776	9	2 N	T
935	<del></del>		1884	Hoyt-Lewis Ditch	Hoyt, Jos. B.	643, 663, 836, 853, 883	32	1 S	Ť
936	1		1889	Ditch	Weber River Corporation	1007, 1008	25 & 26	1 N	Ī
937	<del> </del>	<del> </del>	1 1890		Peterson, Burton	933, 958	5	2 S	士
938		<del> </del>	1907	Garner Ditch	Burch Creek Canyon, Water Company	100, 107	9	5 N	1
939		<del>- </del>	1917	Unnamed Ditch	Jenkins, Rose	12, 101, 982	4,9	5 N	Ţ
940		-i	_		Wilde Land & Livestock Company	501, 687, 688, 712, 716, 758		1	
941		- <del> </del>	<del>-i</del>	1	Shields & Stockings Company	678, 679, 701		1	丄
942		<u> </u>	<del>- i</del>	1	Wilde, Geo. W.	704, 712, 714, 715, 716	1	1	
943		<del></del>	<del></del>	1	Ure, Eleanor Seymour	598, 629, 640, 954	1		- 1

<sup>\*-</sup>These Rights all divert water from Neel Creek.

# TABULATION OF WATER RIGHTS SUBDIVISION SEEPAGE RIGHTS ON WEBER RIVER AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		ter Allotn Second F		REMARKS	Right No.
Teriod of One	Ose	Osed to Irrigate Land in	mugaceu	Flood	High	Low	REMARKS	No.
Irrigation Season	Irrigation	Sec. 21, T. 2 N., R. 5 E.	4.60	0.12	0.12	0.05	Seepage from Stonebreaker Ditch	906
Irrigation Season	Irrigation	Secs. 21, 28, T. 2 N., R. 5 E.	8.00	0.20	0.20	0.09	Seepage Water	907
Irrigation Season	Irrigation	Sec. 28, T. 2 N., R. 5 E.	5.80	0.14	0.14	0.06	Seepage Water	908
Irrigation Season	Irrigation	Sec. 28, T. 2 N., R. 5 E.	13.10	0.33	0.33	0.15	Seepage Water	909
Irrigation Season	Irrigation	Sec. 14, T. 1 S., R. 5 E.	16.30	0.41	0.41	0.16	Seepage Water Ole Petersen, M. H. Blazzard, Walker   Spring and Fort Creek Ditches	910
Irrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	10.50	0.26	0.26	0.10	Seepage Water	911
Irrigation Season	Irrigation	Sec. 26, T. 1 S., R. 5 E.	13.00	0.32	0.32	0.13	Seepage Water rising on the ground	912
Irrigation Season	Irrigation	Sec. 26, T. 1 S., R. 5 E.	6.00	0.15	0.15	0.06	Scepage Water from Neel Creek, Maxwell, Marchant and Wilkins Ditch	913
Irrigation Season	Irrigation	Sec. 26, T. 1 S., R. 5 E.	3.30	0.08	0.08	0.03	Seepage Water from Neel Creek	914
Irrigation Season	Irrigation	Sec. 26, T. 1 S., R. 5 E.	5.50	0.14	0.14	0.06	Seepage Water from Neel Creek and Sage Bottom Ditch	915
Irrigation Season	Irrigation	Sec. 26, T. 1 S., R. 5 E.	3.80	0.10	0.10	0.04	Seepage Water from Meadow Spring Creek	916
Irrigation Season	Irrigation	Sec. 26, T. 1 S., R. 5 E.	30.20	0.76	0.76	0.30	Seepage Water from Neel Creek and Sage Bottom Ditch	917
Irrigation Season	Irr. Dom. Stk.	Sec. 25, T. 1 S., R. 5 E.	12.60	0.32	0.32	0.14		918
Irrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	0.20	0.005	0.005	0.002		919
Irrigation Season	Irrigation	Sec. 5, T. 2 S., R. 6 E.	9.00	0.22	0.22	0.10	Seepage Water and Two Springs	920
Irrigation Season	Irrigation	Sec. 5, T. 2 S., R. 6 E.	9.00	0.22	0.22	0.10	Seepage Water	921
Irrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	4.00	0.10	0.10	0.04	Seepage Water from Sage Bottom Ditch	922
Irrigation Season	Irrigation	Sec. 6, T. 2 S., R. 6 E.	40.00	1.00	1.00	0.44	Seepage Water from Thorn Creek & Spring Runs	923
Irrigation Season	Irrigation	Secs. 5, 6, 8, T. 2 S., R. 6 E.	116.21	2.90	2.90	1.29	Seepage Water from Thorn Creek & Spring Runs	924
Irrigation Season	Irrigation	•	Supplemental to Rights No. 852, 862, 880	,			Seepage Water from Seepage Ditch, Spring Run, Med. Pack Spring, Alma Williams Ditch, Smithies Spring Run, and Spring Runs and Seepage Creek	925
Irrigation Season	Irrigation	Sec. 6, T. 2 S., R. 6 E.	105.00	2.62	2.62	1.17	Seepage Water from Seepage Springs or Crooked Creeks	926
Irrigation Season	Irrigation	Sec. 6, T. 2 S., R. 6 E.	70.00	1.75	1.75	0.78	Seepage Water from Seepage and Crooked Creeks	927
Irrigation Season	Irrigation	Sec. 32, T. 1 S., R. 6 E.	82.00	2.05	2.05	0.91	Seepage Water from Springs, Spring Runs and rising on land	928
Irrigation Season	Irrigation	Sec. 32, T. 1 S., R. 6 E., and Sec. 5, T. 2 S., R. 6 E.	115.00	2.87	2.87	1.28	Seepage Water from Springs, Spring Runs and rising on land	929
Irrigation Season	Irrigation	Sec. 30, T. 1 S., R. 6 E.	12.00	0.30	0.30	0.13	Seepage Water	930
Irrigation Season	Irrigation	Sec. 5, T. 2 S., R. 6 E.	6.00	0.15	0.15	0.07	Seepage Water from Pitt Spring Creek	931
Irrigation Season	Irrigation	Sec. 5, T. 2 S., R. 6 E.	15.10	0.38	0.38	0.17	Seepage Water from Myrick Spring Creek	932
Irrigation Season	Irrigation	Sec. 6, T. 2 S., R. 6 E.	45.00	1.12	1.12	0.50	Seepage Water from Seepage Springs and Crooked Creek	933
Irrigation Season	Irrigation	Lots 68, 69, Plat B, Coalville City	Supplemental to Right No. 776				Seepage Water	934
Irrigation Season	Irrigation	Sec. 32, T. 1 S., R. 6 E.	10.00	1.75	1.75	0.77	Seepage water from Crooked Creek and Water rising on land	935
Irrigation Season	Irrigation	Sec. 26, T. 1 N., R. 8 E.	30.00	0.75	0.75	0.33	Seepage Water from Hillside, Second Beaver Dams Nos. 1 & 2, New Beaver Dam, Unnamed No. 2 and Yellow Springs	936
Irrigation Season	Irrigation	Sec. 5, T. 2 S., R. 6 E.	18.50	0.46	0.46	0.21	Seepage Water from Seepage Spring	937
Irrigation Season	Irrigation	Sec. 9, T. 5 N., R. 1 W.	Supplemental to Right No. 100		<u> </u>		Seepage Water from Heniger Drains for 5 acres	938
Irrigation Season	Irrigation	Secs. 4, 9, T. 5 N., R. 1 W.	16.50	0.41	0.41	0.18	Seepage Water from Drains on Farm	939
Irrigation Season	Irrigation	Sec. 32, T. 1 N., R. 7 E.	5.00	0.12	0.12	0.06	Seepage Water	940
Irrigation Season	Irrigation	Sec. 31, T. 1 N., R. 7 E.	8.00	0.20	0.20	0.09	Seepage Water	941
Irrigation Season	Irrigation	Sec. 6, T. 1 S., R. 7 E.	9.70	0.24	0.24	0.11	Seepage Water	942
Irrigation Season	Irrigation	Sec. 22, T. 1 S., R. 6 E.	32.00	0.80	0.80	0.36	Seepage Water	943

### SUBDIVISION SEEPAGE RIGHTS ON WEBER RIVER AND TRIBUTARIES

No cation		Certifi-	Date of		Name of	Right Number References	Point of	l Divers	ion i
No.	cation	cate No.	Priority	Ditch	Owner	Right Number References	Section	T	1
	No.	140.	<del> </del>	Diten	S. Boulderville Ditch Company	672, 883			T
V 944	<u> </u>		<u> </u>		Jensen. Eva M.	611, 653, 654, 698	i		1
945	<u> </u>		<u> </u>		Stevens, Reed	653, 695, 698	İ		Ť
946	1				Stevens, Leland H.	653, 698	i i		亡
947	i <u>,                                    </u>		<u> </u>		Peterson, M. H.	653, 697, 698			Ť
948					Young, Robert	628, 652, 666, 667	İ		亡
949 950	<u> </u>		<u> </u>		Hortin, W. W.	635, 636, 637, 638, 639, 651, 653 698, 962			Ì
			<del></del>		Marchant, Roy			<u> </u>	
951			<del></del>		Kamas City Corporation	876, 897, 900	]	l	_ _
952	<u> </u>		<del> </del>	100	Peterson, Leah	643, 663, 932	1	1	
953			<del> </del>		Ure. Eleanor Seymour	598, 629, 640, 943	1	!	_l_
954	<u> </u>		<del> </del>		Lundberg, Jacob	870		<u> </u>	
955	<u> </u>		<del> </del>		Lewis, Henry	676, 855, 856	1	1	1
956			<u> </u>		Lemon, Elias	865, 871	!	]	$\perp$
957			<u> </u>		Peterson, Burton	933, 937	1	!	1
958	<u> </u>		<del></del>		Johnson, Mary	670, 708, 752	1	T	T
959	<u>!</u>				Gibbons, Joseph, Et Al	670, 708, 752, 875		1	T
960	<u> </u>		<del></del>		Myrick, Martha, Hoyt	i i i i i i i i i i i i i i i i i i i	1		T
961	1		<del></del>		Hortin, W. W.	635, 636, 637, 638, 639, 651, 653	1	1	T
962	1		1		Horam, w. w.	698, 950	<u> </u>		
0.00	ļ	<u> </u>	<del></del>		Maxwell, Orson C.	866	1	1	ᆚ
963	<del> </del>	<del> </del>			Staker, N. and Stembridge, A. G.	864	<u> </u>	1	
964		-	<del></del>		Fillmore, Nathan, Estate		1	1	
965		<u> </u>	<del>-                                    </del>		Marchant, Stephen C.	549, 559	1	1	Ц.
966		<u> </u>	<del></del>		Gibbons, Albery & Son	530, 533, 670, 676, 1013	1	1	
967 A2 968		<u> </u>			Silver Creek Irrigation Company	820, 821, 822, 823			
M2 900		ĺ							$\downarrow$
969	<del></del>	<del> </del>	<del>                                     </del>		Rigby Ranch Company	296, 297, 310, 313, 784, 793, 805	<u> </u>	ļ	÷
970	+	<del> </del>			Chalk Creek Irrigation Company	767	_!	<u>!</u>	<u> </u>
971		<u> </u>			United States of America	501, 504, 506, 507, 508, 510, 511 612, 619, 620, 621, 622, 658, 721 722, 723, 740, 751, 756, 757, 759 787, 971, 972, Reference Nos. to		ļ	1
972	<u> </u>				United States of America	Rights No. 971 and 972.			
973	-1	<del> </del>	<del></del>		Mills & Peterson	452	_!	<u> </u>	4
974		<del> </del>	<del>-ii</del>		Fletcher Farms Company	411, 416, 417, 418		<del> </del>	Ļ
974		<del> </del>	<del>-i i -</del>		Wells, Mary J. J.	408, 409		1	<u> </u>
		1	<del></del>		East Porterville Canal Company	344		1	
976		<del> </del>	<del></del>		Extension No. Morgan Canal Company	237		1	_ļ
977		<del> </del>			Robinson, Alonzo	137			
978		<del> </del>	<del></del>		Old Wilson Irrigation Company	13	1	1	
979 980		+	+ -		Wilson Irrigation Company	36			

IV—Davis, Joseph,—5 acres; Hoyt, Jos. B.—28 acres; Mitchell, Jos. H.—3 acres. Total—36 acres.

A2—115 acres in Secs. 22, 23, 26, 35, T. 1 S., R. 4 E. and Secs. 2, T. 2 S., R. 4 E., owned by Gilmore, Chas. F. & Edward L.

45 acres in Secs. 10, 14, 15, T. 1 S., R. 4 E., owned by Pace, Alma.

40 acres in Secs. 10, 15, 22, T. 1 S., R. 4 E., owned by Pace, J. E.

# TABULATION OF WATER RIGHTS SUBDIVISION SEEPAGE RIGHTS ON WEBER RIVER AND TRIBUTARIES

D 1.1.4 W	Purpose of	Used to Irrigate Land in	Acres Irrigated	Wa in	ter Allotr Second F	nent 'eet	REMARKS	Right No.
Period of Use	Use	Used to irrigate Land in	Ittigated	Flood	High	Low		
Irrigation Season	Irrigation	Secs. 32, 33, T. 1 S., R. 6 E.	36.00	0.90	0.90	0.40	Seepage Water	944
Irrigation Season	Irrigation	Sec. 20, T. 1 S., R. 6 E.	25.00	0.62	0.62	0.28	Seepage Water	945
Irrigation Season	Irrigation	Sec. 30, T. 1 S., R. 6 E.	2.00	0.05	0.05	0.02	Seepage Water	946
Irrigation Season	Irrigation	Sec. 30, T. 1 S., R. 6 E.	10.00	0.25	0.25	0.11	Seepage Water	947
Irrigation Season	Irrigation	Sec. 30, T. 1 S., R. 6 E.	7.00	0.18	0.18	0.08	Seepage Water	948
Irrigation Season	Irrigation	Sec. 31, T. 1 S., R. 6 E.	12.00	0.30	0.30	0.13	Seepage Water	949
Irrigation Season	Irrigation	Sec. 31, T. 1 S., R. 6 E.	30.00	0.75	0.75	0.33	Seepage Water	950
Irrigation Season	Irrigation	Sec. 25, T. 1 S., R. 5 E.	15.00	0.38	0.38	0.17	Seepage Water	951
Irrigation Season	Irrigation	Sec. 16, T. 2 S., R. 6 E.	1.50	0.04	0.04	0.02	Seepage Water	952
Irrigation Season	Irrigation	Sec. 5, T. 2 S., R. 6 E.	37.00	0.92	0.92	0.41	Seepage Water	953
Irrigation Season	Irrigation	Sec. 5, T. 2 S., R. 6 E.	48.00	1.20	1.20	0.53	Seepage Water	954
Irrigation Season	Irrigation	Sec. 5, T. 2 S., R. 6 E.	32.00	0.80	0.80	0.36	Seepage Water	955
Irrigation Season	Irrigation	Sec. 32, T. 1 S., R. 6 E.	30.00	0.75	0.75	0.33	Seepage Water	956
Irrigation Season	Irrigation	Sec. 31, T. 1 S., R. 6 E.	75.00	1.88	1.88	0.83	Seepage Water	957
Irrigation Season	Irrigation	Sec. 6, T. 2 S., R. 6 E.	5.00	0.12	0.12	0.06		958
Irrigation Season	Irrigation	Sec. 32, T. 1 S., R. 6 E.	20.00	0.50	0.50	0.22	Seepage Water	959
Irrigation Season	Irrigation	Sec. 32, T. 1 S., R. 6 E.	10.00	0.25	0.25	0.11	Seepage Water	960
Irrigation Season	Irrigation	Sec. 32, T. 1 S., R. 6 E.	54.00	1.35	1.35	0.60	Seepage Water	961
Irrigation Season	Irrigation	Secs. 31, 32, T. 1 S., R. 6 E.	80.00	2.00	2.00	0.89	Seepage Water	962
Irrigation Season	Irrigation	Sec. 36, T. 1 S., R. 5 E.	20.00	0.50	0.50	0.22	Seepage Water	963
Irrigation Season	Irrigation	Sec. 36, T. 1 S., R. 5 E.	10.00	0.25	0.25	0.11	Seepage Water	964
Irrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	3.00	0.08	0.08	0.03		965
Irrigation Season	Irrigation	Sec. 23, T. 1 S., R. 5 E.	29.00	0.72	0.72	0.32		966
Irrigation Season	Irrigation	Sec. 16, T. 1 S., R. 5 E.	27.40	0.68	0.68	0.30	Seepage Water	967
Irrigation Season	Irrigation	Secs. 10, 14, 15, 22, 23, 26, 35, T. 1 S., R. 4 E.; Sec. 2, T. 2 S., R. 4 E.	200.00	5.00	5.00	2.22	Seepage Water	968
Irrigation Season	Irrigation	Secs. 22 to 26, 36, T. 3 N., R. 8 E.	1067.00	26.68	26.68	11.66	·	969
Irrigation Season	Irrigation	Sec. 26, T. 3 N., R. 6 E.	7.40	0.18	0.18	0.08	Seepage Water	970
Irrigation Season	Irrigation	Sec. 32, T. 3 N., R. 5 E.	5.00	0.12	0.12	0.06	Seepage Water	971
Irrigation Season	Irrigation	Sec. 32, T. 3 N., R. 5 E., Sec. 5, T. 2 N., R. 5 E.	54.00	1.35	1.35	0.60	Seepage Water	972
Irrigation Season	Irrigation	Sec. 4, T. 2 S., R. 4 E.	2.00	0.05	0.05	0.02		973
Irrigation Season	Irrigation	Secs. 29, 30, T. 1 S., R. 4 E.	15.00	0.38	0.38	0.17		974
Irrigation Season	Irrigation	Secs. 29, 30, T. 1 S., R. 4 E.	86.00	2.65	2.65	0.99	Seepage Water	975
Irrigation Season	Irrigation	Secs. 13, 14, T. 3 N., R. 2 E.	3.00	0.08	0.08	0.03	Seepage Water	976
Irrigation Season		Sec. 22, T. 4 N., R. 2 E.	6.00	0.15	0.15	0.07		977
Irrigation Season	·	Secs. 26, 27, T. 5 N., R. 1 E.	6.00	0.15	0.15	0.07	Seepage Water	978
Irrigation Season	<del></del>	Secs. 25, 30, T. 6 N., R. 2 W.	15.30	0.38	0.38	0.17	Secpage Water	979
Irrigation Season	Irrigation	Secs. 22, 25 to 29, 32 to 35, T. 6 N., R. 2 W., Secs. 3 to 9, 20, T. 5 N., R. 2 W.	843.30	21.08	21.08	9.37	Seepage Water	980

### SUBDIVISION SEEPAGE RIGHTS ON WEBER RIVER AND TRIBUTARIES

Right No.	Appli-	Certifi-	Date of		Right Number References	Point o	f Divers	ion is i	
No. Catio	cation No.	cate No.	Priority	Ditch	Owner		Section	T	R
981					Hooper Irrigation Company	28, 29, 33			
982		<del></del>			Jenkins, Rose	12, 101, 939	1		
983			1 1		Strongs Canyon Water Company	92, 132	1		
2V 984			1 1		Upper Club, Plain City Irrigation Co.	41	1		1
985				,	South Slaterville Irrigation Company	23			

<sup>2</sup>V-Jos. Martin-20 acres, Starkey, Martha-8.0 acres, Fisher, Jos.-7.2 acres, Total-35.2 Acres.

# TABULATION OF WATER RIGHTS SUBDIVISION SEEPAGE RIGHTS ON WEBER RIVER AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated	Water Allotment in Second Feet			REMARKS	Right No.
			222.60000	Flood	High	Low	The state of the s	140.
Irrigation Season	Irrigation	Secs. 15, 21, 20, 22, 28 to 32, T. 6   N., R. 2 W.; Secs. 5 to 8, 19, 30, 31, T. 5 N., R. 2 W.; Secs. 11 to 15, 22 to 25, 36, T. 5 N., R. 3 W.; Secs. 6, 7, 18, T. 4 N., R. 4 W.; Secs. 16 to 19, T. 4 N., R. 2 W.	1403.30	35.08	35.08	15.89	Seepage Water	981
Irrigation Season	Irrigation	Sec. 9, T. 5 N., R. 1 W.	7.00	0.18	0.18	0.08	Seepage Water	982
Irrigation Season	Irrigation	Sec. 4, T. 5 N., R. 1 W.	10.00	0.25	0.25	0.11	Seepage Water	983
Irrigation Season	Irrigation	Secs. 1, 2, 11, T. 6 N., R. 2 W.	35.20	0.88	0.88	0.39	Seepage Water	984
Irrigation Season	Irrigation	Secs. 10, 11, 13, 14, 15, T. 6 N.,     R. 2 W.	221.90	5.55	5.55	2.47	Seepage Water	985

# TABULATION OF WATER RIGHTS SUBDIVISION SPRINGS ON WEBER RIVER AND TRIBUTARIES

	Appli-	Certifi-	Date of		Name of	Dieka Musskau Dafar	Point o	f Divers	sion is
Right   No.	cation	cate No.	Priority	Ditch	Owner	Right Number References	Section		R
IF 986	No.	No.	1 1860 ;	Tricen	Marion Waterworks Company	903	34	18	6 F
1r 200	1				I A James W. O		34	18	6 E
IF 987			1860		Andrus, W. O.			1	
IF 988		<del></del>	1860		Andrus, J. I.		34	1 8	6
IF 989			1860		Taylor, Melvin		34	18	6
1r 909			11		E. R. Young		20	1 N	5
990			1860		Earl Vernon and Worthy Gibbons	536, 720	5	118	1 5
991			1861		Hattie M. Bates	532, 993	30	1 N	1 5
992	1		1861		Hattie M. Bates	532, 992	20	1 N	15
993			1861		R. R. Fitzgerald	902	9	12 S	16
994			1861		R. R. Fitzgeraid	702			
995	<u> </u>		1861		Milliner, John	651, 655, 662, 771, 775 782, 922, 996	24	18	5
996			1861		Milliner, John, Elmer, Maxwell, A. J. Crandall, Willard Marchant and R. L. Crandall		24	1 8	5
997	<u> </u>	<u> </u>	1861		LeRoy McMichael	528, 922, 513	32	2 N	
	<u> </u>		1861		Ralph M. Rees		33, 34	3 N	
998	<u> </u>		1861		Axcil Blonquist		18	2 N	
999	<u> </u>	<u> </u>			Martin Juluson	515	9	1 N	5
1000	<u> </u>	<u> </u>	1861		Vernon, Bryan	1	17	1 N	5
1001			1865					1 N	5
1002	i	1	1865		Vernon, Bryan	1	17	1 N	
1003	<del>i</del>	<u> </u>	1865		Vernon, Bryan	1 100 707	32	2 N	
1004	<del></del>	1	1865	1	J. E. Mills and Joseph A. Sargent	528, 567	1 20	1 1 N	
1005	<del> </del>	i i	1870		H. E. Homer		20	IN	_1_
1006	<del> </del>	1	1886		Frank A. Siddoway		4	1 N	5
	<u> </u>	<u> </u>	1 1000	Piped Under Weber River	Weber River Corporation	936, 1008	26	1 N	
1007	<u> </u>	ļ	1889	Piped Under Weber River	Weber River Corporation	936, 1007	26	1 N	
1008	1	ļ		Piped Onder Webel Livel	Holiday Park Corporation		25	1 N	8
1009	1	}	1889			   528, 586, 696	32	   2 N	1 5
1010	<del>i                                    </del>	Ì	1890		Alonzo Winters	1 828, 880, 696	1 12	1 8	
W 1011	İ	Ī	1890	1	Rasmussen, Mrs. Marie			1	
1012	<del> </del>	<del> </del>	1891		Lemuel L. Toone		16	4 N	:_
1012	<del></del>	<del> </del>	1902	1	Albert M. Gibbons	530, 533, 670, 676, 967	16	1 N	5

IF—Any overflow water not used for culinary purposes is owned and is used for irrigation purposes by W. O. Andrus and is stored in his reservoir for accumulation. 1W—Used for Domestic and Stock purposes the entire year.

# TABULATION OF WATER RIGHTS SUBDIVISION SPRINGS ON WEBER RIVER AND TRIBUTARIES

Period of Use	Purpose of Use	Used to Irrigate Land in	Acres Irrigated		er Allotn Second F		REMARKS	Righ
1 61 log of Ose		Osed to migate Dana m	Triguted	Flood	High	Low		1
Jan. 1 to Dec. 31	Culinary		1	0.311	0.311	0.311	Diverted from Hoyt Spring. Owns right to use 7/9 of total flow of spring	986
Jan. 1 to Dec. 31	Culinary			0.044	0.044	0.044	Diverted from Hoyt Spring. Owns right to use 1/9 of total flow of spring	987
Jan. 1 to Dec. 31	Culinary			0.022	0.022	0.022	Diverted from Hoyt Spring. Owns right to use 1/18 of total flow of spring	988
an. 1 to Dec. 31	Culinary			0.022	0.022	0.022	Diverted from Hoyt Spring. Owns right to use 1/18 of total flow of spring	989
Jan. 1 to Dec. 31	Irr. Stk.	j	Ï	0.011	0.011	0.011	Diverted from Spring	990
an. 1 to Dec. 31	Cul. Stk.			0.002	0.002	0.002	Diverted from Spring	991
an. 1 to Dec. 31	Stock	`	<del></del>	0.022	0.022	0.0221	Diverted from Bridge Hollow Springs, Nos. 1 & 2	992
an. 1 to Dec. 81	Stock			0.033	0.033		Diverted from Meadow Spring	998
Jan. 1 to Dec. 81	Cul. Stk.	,		0.09	0.09	0.09	Diverted from Spring. Used for watering 100 cattle, 500 sheep, 15 horses and for culinary use of 20 persons	994
Ian. 1 to Dec. 31	Cul. Stk.			0.011	0.011	0.011	Diverted from Spring	998
an. 1 to Dec. 31	Cul. Stk.			0.022	0.022	0.022	Diverted from Spring	990
an. 1 to Dec. 31	Stock					· · · · · · · · · · · · · · · · · · ·	Diverted from Spring for 20 cattle, 200 sheep, and 6 horses	99'
Jan. 1 to Dec. 31	Stk. and Cul.			0.022	0.022	0.022	Diverted from 2 Springs	998
an. 1 to Dec. 31	Stock		1	0.002	0.002	0.002	Diverted from Spring	999
an. 1 to Dec. 31	Stock	]		0.018	0.018	0.018	Diverted from Spring for 60 cattle, 50 sheep, 5 horses	100
an. 1 to Dec. 31	Stock				İ		Diverted from Unnamed Spring, for 30 head of cattle, 150 head of sheep, and 5 head of horses	100
rrigation Season	Irrigation	1		0.055	0.055	0.055	Diverted from Haddon Spring No. 1	100
rrigation Season	Irrigation		1	0.111	0.111	0.111	Diverted from Haddon Spring No. 2	1003
Ian. 1 to Dec. 31	Stk. and Cul.	i	i	0.011	0.011	0.011	Diverted from Spring	100
Ian. 1 to Dec. 31	Stock						Diverted from Unnamed Spring for use in watering 50 cattle, 300 sheep, and 6 horses	100
Ian. 1 to Dec. 31	Cul. Stk.			0.003	0.003	0.003	Diverted from Spring. Used for watering 30 cattle, 100 sheep, 4 horses, and for culinary purposes	1000
lan. 1 to Dec. 31	Domestic	<u> </u>	1	0.04	0.04	0.04	Diverted from Barrel Spring	100
Jan. 1 to Dec. 31	Domestic	<u> </u>	(	0.02	0.02	0.02		1008
an. 1 to Dec. 31	Domestic	Used for domestic purposes on Sec. 25, T. 1 N., R. 8 E.		0.25	0.25	0.25	Diverted from Cold and Holiday Park Spring	1009
an. 1 to Dec. 31	Stk. Dom.			1 1	j	i	Diverted from Bradberry Spring	1010
Irrigation Season	Irr. Dom. Stk.	Sec. 12, T. 1 S., R. 3 E.	2.00	0.05	0.05	0.05	Diverted from Unnamed Spring for watering 100 sheep and cattle and irrigation and domestic purposes	1
Jan. 1 to Dec. 31	i	İ	1	0.011	0.011	0.011	Diverted from Spring	101
Jan. 1 to Dec. 31	Stk. and Cul.						Diverted from Pasture Spring for 10 persons, 3000 sheep, 100 cattle and 10 horses	1

15. That all persons, firms, associations and corporations, and all persons, firms, associations and corporations claiming, by, under, or through them, and their agents, servants and employees, be and they are hereby perpetually enjoined and restrained from using any of the waters of said system, as herein adjudicated except as set out in said tabulation with the modifications thereof set out in paragraphs numbered 7, 8, 9, 10, 11, 12 and 13 hereof, and all of the subdivisions of said paragraphs, and from interfering with the use of any of the water of said Weber River System, as hereinbefore set out, which any other user is entitled to use, as set out in said Tabulation, with the modifications thereof set out in Paragraphs numbered 7, 8, 9, 10, 11, 12 and 13 hereof and all of the subdivisions of said paragraphs.

Dated June 2nd, 1937.

LESTER A. WADE,
Judge.

Adams, Hyrum T.  Allen T. I.  343  Birch & Garns Ditch Co., M. A.  565  Burch Creek Canyon Water	er Co 100, 938, 107
Allen, T. L. Birch, I Don Birch, Thomas Burch, Thomas	95
Timelgamatou bugut Oo 90 Dinah Dahani For Durch Willord	96
Anderson, Adolph B. 102, 122, 123 Birt Charles T. Burrows, Jesse K. Burrows, Jesse K.	745, 746
127, 135 Bitner Land & Tivesteel Co. 497, 198, 199 Burton, Elmer L.	134
Anderson, Andrew A 20 Photographic Till: Burton, Thomas	186
Anderson, B. W. Ryhee Ryron L.	16, 49, 57
Anderson, Heber Bybee Ditch Co., M. A.	
Anderson, James A. Estate 186 Rybee William H	55, <b>51</b>
Anderson, Matilda M. 914	30,01
Anderson, O. B	۲
Anucison, windsh	J
Andorton Drog Componer 014 010 Duald of Education (Morgan) 195, 1(5, 1(5	
Andmin I D con 201, 210, 345 Caluer wood, Alexander	509, <b>623</b>
Andrug I I Cannon, Preston	434, 435
And Mile 89 Carrigan, James W.	152, 193, 210
Andrug W O Oct Dond, Wepin A., 31	
Archibald William 178, 182 Carter, Albert 178, 182 Carter, Albert	353
Armstrong D I Borg, Dunnam & Stoddard Ditch Co 31,60 Carter, George E.	38 <b>2, 390</b>
Arnold Orean R 31,60 Carter, George W. Et. Al.	749
Associated Formers Milling Company Boulderville Ditch Company 680 Carter, Gilbert	357, 358
Avondet I ami September 1 Bowen, E. H. September 1 September 1 September 2 Sep	340, 360, 369
Bowthorpe, Clarence 676 Carter, J. Samuel	357, 358
Portdon Ameri	357, 358
Boyden, J. L. 612 Carter & Moore Mill Comp	pany 703
Boyden, John Estate, Heirs, J. L.; Amy; Carter, Nancy M. & Thom	1357, 358
Bachman, Gus P. 505 W. M. 612 Carter, Olive A.	353
Ball, Joseph S. 303, 331, 304 Boyden, W. M. 612 Carter, Parley	357, 358
305, 311, 314 Boyer Ditch Co., M. A. 765, 775 Carter, Thomas S.	957 950 979
323, 324, 325 Boyer, Mary J. 765, 775 Carter, Walter	001, 000, 010
326 Brewer, William H. 265 Carter, William H.	353
Ball, J. S. 771, 772, 795 Brim, A. G. & Sons 315, 316 Chadwick, William	392, 391
	229
	, M. A 767, 970
Banner & Deming Ditch Company, M. A. 783 Brinton, Walter 611,654 Chalk Creek Irrigation Co. Barnum, Frank 555 Brooks, Bros. 585 Chalk Creek Irrigation Co.	., Middle 760
Barnum, Frank 555 Brooks, Bros. 585 Chalk Creek Irrigation Co., Batchelor Creek Irrigation Co., M. A. 178 Brooks, W. F. 529 Chalk Creek Irrigation Co.	, North M. A. 759
	., South M. A. 758
	, Upper M. A. 761
Bates, Ephraim 532 Brown, Leslie H. 524, 521 Chalk Creek Reservoir Co.	812
Bates, Hattie M. 992, 993 Brown, Minnie 523, 522 Chappel, William H. & Ho	
Bates, Hyrum 825 Brown, W. D. 595 L. Trustees	814
Bates, Joshua & Peterson, G. A. 816, 817 Brown, W. D. & Gibbons, S. E. 718, 719 Charlton, Thomas E.	84
Bean, Williams Ditch Co., M. A. 522 Clark, Arthur	
Beaver & Sningle Creek Irrigation Co. 852, 863 Browning, David E. 113 Clark Bros.	783
925, 880 Browning, J. Abbott 114, 117, 121 Clark, David Erwin	815
Beckstead, George 546, 913 Bues, Catherine Estate, Et. Al., M. A. 106, 129, 130 Clark, Frank	767, 970
Beech, Inomas L	832
beech, william 500, 502 Bues, Joseph 106, 129, 130 Clark, Joseph B.	
Belnap Hyrum 104 131 Clark, J. X	500 <b>503</b>
Bennion Livestock Company 689, 690, 691 Bues, Dr. Michael 106, 129, 130 Clark, Lawrence	186
692, 693, 694 131 Clark Walter	769 763 765
Bertosh, Alma R. 340, 356, 367 Bues, Paul 106, 129, 130	775
360, 369 131 Clark W R & J X	500, 503
Dig Canyon & Birch Grove irr. Co., M. A. 588 Burbidge, Myrtle W., Et. Al 847 Clark W R	500, 503
Big Hollow Creek Irrigation Co. 240 Burbidge Myrtle 847 Clawson Conrad	
Bingham, F. 145, 200 Burbidge, Ward P. 868 Clawson, David & Conrad	230
Birch, Arthur 521 Burch, Benjamin J. 97 Clawson, Harriett	236
. Olawson, Harriett	236

		•		Williams Mathem Patoto		965
Clawson, Harriett C.	235	Davis, J. Estate	643, 672, 663	Fillmore, Nathan, Estate		984
Clawson William	158, 173		830	Fisher, Joseph	,	41
Clayton, McFarlane Company	370, 371, 372	Davis, James Estate, Et. Al. Common		Fisher, Leah	794 795	
Clayton, McFarlane Company	397	Users	839	Fishlake Reservoir Co.	902.	004
Coalville City Corporation		Davis, Joseph	944	Fitzgerald, R. R.		
Coalville City Ditch Company		Davis & Weber Counties Canal Co.	44, 48, 58, 68	Fletcher Farms Co.	411, 416,	417
			90, 389, 400		418,	
Coalville & Hoytsville Irrigation Co.	~		406	Foley, James A.	499,	
Cobabe Lewis		Davis, Wm	676	Fort Creek Irr. Co., M. A.		542
Colonial Bldg. & Loan Assn.		Dawson, William		Fowler, George	187, 212,	230
Combe, Israel		Deardon, Andrew		France, Elizabeth M.		166
Combe, John	109, 110		400	Francis Realty Co.		224
Combe, Michael	124	Deardon Estate Deardon, T. F. Estate		Francis, W. W.		228
Combe, Phillip	115	Deardon, I. F. Estate	178, 182	Franklin Creek Irr. Co., M. A.		182
Como Springs Resort Co.	263, 225	Deardon, Wellington		Franson, Elif		695
Condie, John E.	. 271	Deep Creek Garden Ditch Co.		Franson, John		
Condos, Peter G.		Deming, Frank		Franson, John	001, 002,	681
Copley, C. B. & Lois		Deming, Granville		TOt A A		
Copley, Lois		Deseret Livestock Company	293	Frazier, Agnes A.		
Conlar Soroh Filon		Deseret National Bank		Frazier, A. W. Et. Al. Common Users		
Copley, Sarah Ellen		Dunham, Anna	31, 60	Frazier, A. W.		
Cordon, Joseph		Dunn Canal Co.	34, 39	Frazier, John L.	611,	
Cossey Estate		Durant, Hattie	353	Frazier, Lorenzo	. 611,	
Cottonwood Creek Irrigation Co., M. A.		Durant, John T.	353, 359	Frazier, Marion, Et. Al. Common Users	}	697
Coulam, Henry	248	Durant, Lorenzo H.	353	Frazier, Marion	. 611 <b>, 654</b> ,	, 695
Coulam, Ray	158, 173	Duram, Lorenzo II.	. 000	<b></b>		697
Crandall A J	. 577, 634, 996	13		Frazier, T. W.	653.	, 698
Crandall, A. J. Et. Al, Common Users	. 634	${f E}$		Frogner, James		203
Crandall Creek Irrigation Co., M. A.	602, 603			Fry, Emmeline	_	186
Crandall. R. L.		East Canyon Livestock Co.	386, 387, 388	Fry, Emmemie	*	200
Crawford, Arthur L.		East Porterville Canal Company				
				a		
Creager, Ida M. & Ira O.	_ 254	East Richville Canal Co.	350	G		
Creager, Ida M. & Ira O.	_ 254 254	East Richville Canal Co	350 533	$\mathbf{G}$		
Creager, Ida M. & Ira O.	254 254 3 <b>75, 376, 3</b> 85	East Richville Canal Co East Wanship Irrigation Company, M. A. Echo Ditch Co	350 533 292 1/2			322
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.	254 254 254 375, 376, 385 340, 360, 369	East Richville Canal Co	350 533 292 1/2 300	Garder, Edgar	-	322 524
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E.	254 254 375, 376, 385 340, 360, 369 356, 367	East Richville Canal Co.  East Wanship Irrigation Company, M. A. Echo Ditch Co.  Echo Water System Company Eddington, David	350 533 292 1/2 300 283	Garder, Edgar		524
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John	254 254 375, 376, 385 340, 360, 369 356, 367	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris	350 533 292½ 300 283 646	Garder, Edgar Garn-Brown Ditch Co., M. A.	529,	524
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund	350 533 292½ 300 283 646 759	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas	529, 521, 524,	524 , 589 , 565
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H.	254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.	350 533 292 ½ 300 283 646 759	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Mrs. Thomas Garner Ditch Co., M. A.	529, 521, 524, 100,	524 , 589 , 565 , 107
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck Wm. L.	350 533 292½ 300 283 646 780, 781, 800 380	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard	529, 521, 524, 100,	524 , 589 , 565 , 107 , 107
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co. M. A.	350 533 292½ 300 283 646 759 780, 781, 800 380	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A.	529, 521, 524, 100, 100,	524 , 589 , 565 , 107 , 107 103
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 359 528, 587 585, 589 907 585	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co. M. A.	350 533 29214 300 283 646 759 780, 781, 800 380 180 839, 840, 841	Garder, Edgar	529, 521, 524, 100, 100,	524 , 589 , 565 , 107 , 107 103 , 207
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft. A. M.	254 254 254 375, 376, 385 340, 360, 367 350 359 528, 587 585, 589 907 585 170, 158, 173	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.	350 533 29214 300 283 646 759 780, 781, 800 380 180 839, 840, 841	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate	529, 521, 524, 100, 100,	524 , 589 , 565 , 107 , 107 103 , 207 162
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft. A. M.	254 254 254 375, 376, 385 340, 360, 367 350 359 528, 587 585, 589 907 585 170, 158, 173	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.	350 533 29214 300 283 646 759 780, 781, 800 380 180 839, 840, 841	Garder, Edgar	529, 521, 524, 100, 100,	524 , 589 , 565 , 107 , 107 103 , 207 162 ), 206
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.  Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros.	254 254 254 375, 376, 385 340, 360, 367 359 359 528, 587 585, 589 907 585 170, 158, 173	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.	350 533 292½ 300 283 646 759 780, 781, 800 380 180 839, 840, 841 923 80	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert	529, 521, 524, 100, 100, 161,	524 , 589 , 565 , 107 , 107 , 103 , 207 162 ), 206 676
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907 585, 589 170, 158, 173 180	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.	350 533 292½ 300 283 646 759 780, 781, 800 380 180 839, 840, 841 923 80	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert	529, 521, 524, 100, 100, 161,	524 , 589 , 565 , 107 , 107 103 , 207 162 , 206 676 1013
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M.	254 254 254 375, 376, 385 340, 360, 369 359 528, 587 585, 589 907 585 170, 158, 173 180 179	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta	350 533 29214 300 283 646 759 780, 781, 800 180 839, 840, 841 923 80 80 641	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert	529, 521, 524, 100, 100, 161,	524 , 589 , 565 , 107 , 107 103 , 207 162 , 206 676 1013
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, Jamima V. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft W. L.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907 585 170, 158, 173 180 179	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n	350 533 29214 300 283 646 759 780, 781, 800 380 180 839, 840, 841 923 80 80 641 500, 503	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albery & Sons	529, 521, 524, 100, 100, 100, 161, 160, 533, 987, 708	524 , 589 , 565 , 107 , 107 103 , 207 162 , 206 676 1013 , 670
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, W. L. Crotch, H. B.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907 585 170, 158, 173 180 179 170	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta	350 533 292½ 300 283 646 759 780, 781, 800 380 180 839, 840, 841 923 80 80 80 641 500, 503 643, 663, 676	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albery & Sons	529, 521, 524, 100, 100, 100, 161, 160, 533, 987, 708	524 , 589 , 565 , 107 , 107 103 , 207 162 , 206 676 1013 , 670
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, Jamima V. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft W. L.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907 585 170, 158, 173 180 179 170	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh	350 533 29214 300 283 646 759 780, 781, 800 380 180 839, 840, 841 923 80 80 80 641 500, 503 643, 663, 676	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert & Sons	529, 521, 524, 100, 100, 100, 161, 160, 533, 987, 708	524 , 589 , 565 , 107 , 107 103 , 207 162 , 206 676 1013 , 670
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907 585 170, 158, 173 180 179 170	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans & Sorenson	350 533 29214 300 283 646 780, 781, 800 380 180 839, 840, 841 923 80 641 500, 503 643, 663, 673 924 663, 643	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert & Sons Gibbons, Chas.	529, 521, 524, 100, 100, 161, 160, 530, 533, 967, 708, 670, 720,	524 , 589 , 565 , 107 , 107 , 103 , 207 , 162 , 206 , 676 , 1013 , 670 3, 752 3, 752
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, W. L. Crotch, H. B.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907 585 170, 158, 173 180 179 170	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh  Evans & Sorenson  Extension Middle Chalk Creek Irr. Co.	350 533 29214 300 283 646 759 780, 781, 800 380 180 839, 840, 841 923 80 80 641 500, 503 643, 663, 674 924 663, 643	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albery & Sons	529, 521, 524, 100, 100, 161, 160, 530, 533, 967, 708, 670, 720,	524 , 589 , 565 , 107 , 107 103 , 207 162 , 206 676 1013 , 670 3, 752 ), 708 752 ), 708
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E. Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.	254 254 254 340, 360, 369 350, 369 359 528, 587 585, 589 907 585 170, 158, 173 180 179 170 170 279 273	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh  Evans & Sorenson  Extension Middle Chalk Creek Irr. Co.  Extension North Morgan Canal Co., M.	350 533 29214 300 283 646 759 780, 781, 800 180 839, 840, 841 923 80 641 500, 503 643, 663, 676 924 663, 643	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert & Sons Gibbons, Chas. Gibbons Ditch Co., M. A.	529, 521, 524, 100, 100, 161, 530, 533, 967, 708, 670, 720,	524 589 565 107 103 207 162 206 676 1013 5,752 7,708 752 708 752
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.  Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907 585 170, 158, 173 180 179 179 279 273	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh  Evans & Sorenson  Extension Middle Chalk Creek Irr. Co.	350 533 29214 300 283 646 759 780, 781, 800 180 839, 840, 841 923 80 641 500, 503 643, 663, 676 924 663, 643	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert & Sons Gibbons, Chas.	529, 521, 524, 100, 100, 161, 530, 533, 967, 708, 670, 720,	524 589 565 107 103 207 162 206 676 1013 5,752 7,708 752 7,708 752 7,708 752 7,708
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.  Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.	254 254 254 375, 376, 385 340, 360, 369 359 528, 587 585, 589 907 585 170, 158, 173 180 179 170 170 279 273	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh  Evans & Sorenson  Extension Middle Chalk Creek Irr. Co.  Extension North Morgan Canal Co., M. A.	350 533 29214 300 283 646 759 780, 781, 800 180 839, 840, 841 923 80 641 500, 503 643, 663, 676 924 663, 643	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert M. Gibbons, Chas. Gibbons Ditch Co., M. A. Gibbons, Geo.	529, 521, 524, 100, 100, 161, 530, 533, 967, 708, 670, 720,	524 589 565 107 103 207 162 206 676 1013 5,752 7,708 752 708 752
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.  Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, Jamima V. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.  Dahl, Jas. J. Dance, Henry B.	254 254 254 254 375, 376, 385 340, 360, 369 359 528, 587 585, 589 907 585 170, 158, 173 180 179 279 273	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh  Evans & Sorenson  Extension Middle Chalk Creek Irr. Co.  Extension North Morgan Canal Co., M.	350 533 29214 300 283 646 759 780, 781, 800 180 839, 840, 841 923 80 641 500, 503 643, 663, 676 924 663, 643	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert M. Gibbons, Chas. Gibbons Ditch Co., M. A. Gibbons, Geo. Gibbons, Geo.	529, 521, 524, 100, 100, 161, 160, 530, 533, 967, 708, 670, 720, 624, 670,	524 589 588 507 107 103 207 162 206 676 1013 5,670 5,752 7,708 752 7,708 752 7,708
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.  Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.  D  Dahl, Jas. J. Dance, Henry B. Daniels, Geo.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 589 907 585, 589 907 585 170, 158, 173 180 179 170 279 273	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh  Evans & Sorenson  Extension Middle Chalk Creek Irr. Co.  Extension North Morgan Canal Co., M. A.	350 533 29214 300 283 646 780, 781, 800 380 180 839, 840, 841 923 80 641 500, 503 643, 663, 674 924 663, 643 787	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert M. Gibbons, Chas. Gibbons Ditch Co., M. A. Gibbons, Geo. Gibbons, Geo. Gibbons, Glen T.; Stevens, Milton;	529, 521, 524, 100, 100, 161, 160, 530, 533, 967, 708, 670, 720, 624, 670,	524 , 589 , 565 , 107 , 107 103 , 207 162 , 206 676 1013 , 670 3, 752 3, 752 708 752 708 644
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.  Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.  Dahl, Jas. J. Dance, Henry B. Daniels, Geo. Deniels & Stewart Ditch Co., M. A.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907 585 170, 158, 173 180 179 170 170 279 273 407, 475 78 528, 586	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh  Evans & Sorenson  Extension Middle Chalk Creek Irr. Co.  Extension North Morgan Canal Co., M. A.	350 533 29214 300 283 646 759 780, 781, 800 180 839, 840, 841 923 80 641 500, 503 643, 663, 676 936 663, 643 787	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert M. Gibbons, Chas. Gibbons Ditch Co., M. A. Gibbons, Geo. Gibbons, Geo.	529, 521, 524, 100, 100, 161, 160, 530, 533, 967, 708, 670, 720, 624, 670,	524 589 589 565 107 103 207 162 206 1013 676 1013 670 708 752 708 752 708 644 5,708
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.  Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.  Daniels, Geo. Daniels, Geo. Daniels, Winters & McMichael Ditch, M.	254 254 254 375, 376, 385 340, 360, 369 359 528, 587 585, 589 907 585 170, 158, 173 180 179 170 170 279 273 407, 475 78 528, 586	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh  Evans & Sorenson  Extension Middle Chalk Creek Irr. Co.  Extension North Morgan Canal Co., M. A.  F	350 533 292½ 300 283 646 759 780, 781, 800 380 180 839, 840, 841 923 80 80 641 500, 503 643, 663, 676 924 663, 643 787 237, 977	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert M. Gibbons, Chas. Gibbons Ditch Co., M. A. Gibbons, Geo. Gibbons, Geo. Gibbons, Glen T.; Stevens, Milton; Staker, Emma Gibbons, Jos.	529, 521, 524, 100, 100, 100, 161, 160, 533, 533, 967, 708, 670, 720, 670, 676, 670, 875, 875, 875, 875, 875, 875, 875, 875	524 , 589 , 585 , 107 , 103 , 207 162 , 206 670 1013 , 670 3, 752 3, 752 708 752 708 644 5, 708 752
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.  Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, Jamima V. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.  Dahl, Jas. J. Dance, Henry B. Daniels, Geo. Daniels, Winters & McMichael Ditch, M. A.	254 254 254 254 375, 376, 385 340, 360, 369 359 528, 587 585, 589 907 585 170, 158, 173 180 179 179 279 273 407, 475 78 528, 586 586	East Richville Canal Co. East Wanship Irrigation Company, M. A. Echo Ditch Co. Echo Water System Company Eddington, David Edwards, Chris Eldredge, Edmund Elkhorn Ditch Co. Ellerbeck, Wm. L. Enterprise Field Ditch Co., M. A. Erekson, Hugh H.  Etherington, John N. & Mary A. Etherington, Mary A. Evans, Etta Evans, Henery Ass'n Evans, Hugh  Evans & Sorenson Extension Middle Chalk Creek Irr. Co. Extension North Morgan Canal Co., M. A.  F Faddis, Andrew Farrow, George	350 533 29214 300 283 646 759 780, 781, 800 380 839, 840, 841 923 80 641 500, 503 643, 663, 676 924 663, 643 787	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert M. Gibbons, Chas. Gibbons Ditch Co., M. A. Gibbons, Geo. Gibbons, Geo. Gibbons, Geo. Gibbons, Glen T.; Stevens, Milton; Staker, Emma Gibbons, Jos. Gibbons, Jos. L.	529, 521, 524, 100, 100, 100, 161, 160, 533, 967, 708, 670, 720, 624, 670, 676, 676, 875, 670, 875, 875, 875, 875, 875, 875, 875, 875	524 , 589 , 565 , 107 , 107 103 , 207 162 , 206 676 1013 , 670 , 752 ), 708 752 ), 708 752 708 644 6448 5752 960
Creager, Ida M. & Ira O. Creager, Ira O. Criddle, William E.  Criddle, W. E. Critchley, John Critchley-Mikesell Ditch Co., M. A. Crittenden, C. H. Crittenden, I. Crittenden, Jamima V. Crittenden, W. E. Croft, A. M. Croft Bros. Croft, Charles M. Croft, Walter L. & A. M. Croft, W. L. Crouch, H. B. Croyden Irrigation Co.  Daniels, Geo. Daniels, Geo. Daniels, Winters & McMichael Ditch, M.	254 254 254 375, 376, 385 340, 360, 369 356, 367 359 528, 587 585, 589 907 585 170, 158, 173 180 179 170 279 273 407, 475 78 528, 586	East Richville Canal Co.  East Wanship Irrigation Company, M. A.  Echo Ditch Co.  Echo Water System Company  Eddington, David  Edwards, Chris  Eldredge, Edmund  Elkhorn Ditch Co.  Ellerbeck, Wm. L.  Enterprise Field Ditch Co., M. A.  Erekson, Hugh H.  Etherington, John N. & Mary A.  Etherington, Mary A.  Evans, Etta  Evans, Henery Ass'n  Evans, Hugh  Evans & Sorenson  Extension Middle Chalk Creek Irr. Co.  Extension North Morgan Canal Co., M. A.  F	350 533 29214 300 283 646 780, 781, 800 380 180 839, 840, 841 923 80 641 500, 503 643, 663, 676 924 663, 643 787 237, 977	Garder, Edgar Garn-Brown Ditch Co., M. A. Garn, Edm. Garn, Mrs. Thomas Garner Ditch Co., M. A. Garner, Leonard Garner, Leonard Garner, Rufus A. Geary, E., Estate Geary, Geo. Estate Geary, H. P. Gibbons, Albert Gibbons, Albert M. Gibbons, Albert M. Gibbons, Chas. Gibbons Ditch Co., M. A. Gibbons, Geo. Gibbons, Geo. Gibbons, Glen T.; Stevens, Milton; Staker, Emma Gibbons, Jos.	529, 521, 524, 100, 100, 100, 161, 160, 533, 967, 708, 670, 720, 624, 670, 676, 676, 875, 670, 875, 875, 875, 875, 875, 875, 875, 875	524 589 589 589 587 707 103 207 103 207 1013 676 1013 6,762 3,762 3,768 752 3,708 752 3,708 752 3,708 752 3,708 752 708 708 708 708 708 708 708 708

H

		YY	150 179	Jacobson, Peter	775 763 765
Gibbons, S. E.	594, 624, 718	Heiner, Anthony		Jenkins, Rose	
~	719	Heiner, Daniel		Jenkino, Mose	982
Gibbons, Sarah	. 594, 670, 624	Heiner, George		Jensen, Eva M.	611 654 653
Gibbons, Tom		Heiner, G. S.		Jensen, Dva M.	698, 945
Gibbons, W. O.	- 542	Heiner, Jacob	117 155 190	Jensen, L. C.	
Gibbons, Worthy	_ 536, 720, 991	Heiner, Jos. A.	. 141, 100, 100	Jensen, O. F., Et Al	561 569 695
Gibbons, Worthy & Charles	. 720	** * * * * * * * * * * * * * * * * * * *	237, 977	Jensen, O. F., Et Al.	626, 642
Giles, David	. 340, 360, 369	Heiner, Lafayette		Jeremy, Ethan J.	454 400 405
Giles, Mrs. David	. 375, 376, 385	Heiner, Lowe & Johnson Ditch Co., M. A		Jeremy, Etnan J.	470 471 479
Giles, Fred	. 375, 376, 385	Heiner & Morris Ditch Co., M. A.			470, 471, 472
Giles, F. W.	. 352, 365, 378	Heiner, Nephi	158, 173		474, 484, 485
Giles, Harry	. 375, 376, 385	Heiner, Roy			488
Giles Harry & Rulan	_ 352, 365		977	Johansen, James	
Giles, Harry, Wm., Fred, Mrs. David	. 375, 376, 385	Heiner, Wm. A.			375, 376, <u>385</u>
Giles, Rulan		Henefer Irrigation Co.	_ 190	Johns, E	
Giles, William		Henefer Pipeline Co.	. 177	Johnson, Ancil	
Giles, William & Harry	375, 376, 385	Henefer Upper Ditch Co.	_ 258	Johnson, A. O.	
Giles, Wm.	375, 376, 385	Herrick, Emma E., Clark		Johnson, Christian	227
Gilmor, Chas. F. & Edw. L.	S20, 968	Hill, Archie T.		Johnson, Edgar	669, 670, 708
Gilmor, Edw. L.		Hill, Geo. A. & Schmaltz, Margaret			752, <b>753</b>
Gines, C. L.		Hill, Walter		Johnson, Geo. A.	609, 610, 611
Gorder, Mary A.		Hixon, James M. Common Users		•	654
		Hixon, James M.		Johnson, Henry	139
Gorder, Norman		Hixon, Karl B.		Johnson, J. Estate	
Gorder, Oscar		mixon, Kari D.	592	Johnson, Mary	670, 708, 752
Gowans, Della S.		Hobson & Bullock Ditch Co., M. A.			959
Green, John & John L.		Hobson, Geo. L.		Johnson, Riker	
Green, John L.				Johnson, Theodore	
Green, John & Sara Jane		Holiday Park Corp.		Johnston, Edgar	
Green, Sara Jane	. 192, 195	Homer, H. E.		Johnston, Spencer & Edgar	
Greenwood Ranch Company	449, 450, 826	Hooper Irrigation Co.		Jones, A. R. & Son	201 209 208
•	827	Hopkins, James S.			
Griffin, Walter		Hortin, E. E.		Jones Ditch Co.	
Grover, Thomas		Hortin, Ella M.	<b> 653, 69</b> 8	Jones, John W.	
Grow, Lawrence H.		Hortin, W. W.	635, 636, 637	Jones, Lydia	984, 904, 909
Grow, Lawrence H.	531		639, 651, 950	7 36 343	607, 608
Guild, Harold			<b>962, 638, 69</b> 8	Jones, Meredith	
Guild, John W.	842		653	Jones, T. A.	
Gunn, Heber D.		Hortin, W. W. Et. Al, Common Users	653, 698	Jorgensen, Andrus	563, 642
	600	Horton, P. H.	643, 663	Jorgensen, Hyrum	538, 542, 563
Gunn, John	586	Hoyt Ditch Co., M. A.	567		608, 642
		Hoyt, J. B.	_ 643, 663, 672	Judd Bros.	
H		• '	935, 944	Judd, Chas. G.	
——	0001/	Hoyt, Joseph	836, 853, 883	Judd Ditch Co., M. A.	515
Haight Bench Irr. & Water Company		Hoyt, Jos. & South Boulderville Ditch		Judd, Frank	585
Hall, J. S.		Co		Judd, Geo. H.	
Halstrom, Chas. A.		Hoytsville Irrigation Co.		Judd, Gilbert	516
Hanley, John C.		Hoytsville Pipe Water Co., Inc.		Judd. Wm	515
Hansen, David		Huff Creek Irr. Co., M. A.	769	Juluson, J. M.	515
Hansen, Louis A.		Hulet, S. C.	251	Juluson, Martin	
Harbertson Ditch Company, M. A.		Hunt, Dr. E. A.		•	
Harbertson, James		Hunter, Edward W.	175	${f K}$	
Hardy, C. W.		ilunioi, Euwalu W.	110	<del></del>	0=4.650
Hardy, James	158, 173	T		Kamas City Corp.	
Harris Ditch Co., M. A.	763	1		Kamas Security Co	
Hartell, Hans	562, 563, 642	Isaakson, E. J. & Hartell, H.		Kamas, Town of	
Hatch Bros. Co.		Isaakson, Ludwig		Kearns Bros. Co	
Haven, Wilford		Island Ditch Co. No. 1, M. A.	589	Keller, Louis L.	82
Hawkes, Heber B.		Island Ditch Co. No. 2, M. A.	503	Kendall, F. W.	
Heiner, Annie		Island Ditch Co. No. 3, M. A.		Kendall, Ira N.	<b>7</b>

Kendall, Timothy	5	Marchant, A. F.	584, 604, 605	Miles, Theo. R.		654 867
Kimball Bros.	437		608, 607	Millett, Chas.		996
Kimball, L. H.	755, 905	Marchant, A. F.; Minerva & Jones,		Milliner, Elmer	571 F00	
Kindan, L. II. Kippen, Mrs. Jas.	338, 339	Lydia	607	Milliner, John	911, 904,	575
Knight, Wm.	79	Marchant, A. G.	583, 584, 604		ยย0,	919
Krauss, Geo. L.	5ŏ	Marchant, A. G.	605, 608, 911	Milliner, John, Elmer, Maxwell, A. J.		
Krauss, Geo. L.	•	Marchant, A. H.	919	Crandall, Willard Marchant, R. L.		000
<u> </u>		Marchant, A. J.	583, 584, 604	Crandall		998
$\mathbf{L}$		Marchant, A. J.	605, 608	Milliner, Maxwell		996
~		Marchant, A. J. and Beckstead, Geo		Milliner, Robt.	649, 647,	, 709
T 1 . Ti-i.	473			Milliner, Robt. & Estate		542
Lake, Lizzie	878	Marchant. A. J.; A. G.; A. F.; Minerva;	=0.1 00.1 COF	Mills, Albert E.	830	, 831
Lambert, Frank	844, 879	Jones, Lydia; et. al., Common Users	600	Mills, Albert E. & Co. Partnership	830	, 831
Laney, Geo. C. H. Larsen, C. W.	960 874 877		608	Mills, Bros.		588
Larsen, C. W.	884. 887	Marchant, A. L.	912	Mills, James		528
- TD11	624	Marchant, Clyde & Jane A.	548, 560	Mills, J. E. & Sargeant Jos. A.	-	1004
Larsen, Ellen	643, 663	Marchant Extention Irr. Co.	731, 732	Mills, Jos. E.		567
Larsen, J. or L. C.	643, 663	Marchant, F. W.	554, 557, 910	Mills & Peterson		, 973
Larson, J. L.	850	Marchant, Harriet M.	_ 550, 555	Mitchell, Clifford	-	676
Larson, John W.		Marchant, Harvey	. 572	Mitchell, Cyrus	-	695
Larsen, L. C.	643, 663	Marchant Jane A	. 548, 560	Mitchell, J. H.	. 643, 663	, 944
Larsen, L. C. or Sorenson, P.	643, 663	Marchant, J. R. & Reub	563, 642, 627			672
Lee, Mary H.	527, 585	Marchant Mary E	552	Mitchell, Rose		676
Lemon, Elias M.	865, 957, 871	Marchant, Minerva	584, 604, 605	Moore, Albert M.	. 568, 569	, 570
Iomon I K Ir	643.003	Marchane, Minerve	607, 608	Moore Bros		533
Lemon Wm. H.	643, 663, 676	Marchant, Reub		Moore, David	. 769, 792	., 807
Lemon Wm M	643, 663, 642	Marchant, Roy	951	Moore, David & Sons	_ 298, 299	), 307
Lewis, D.	643, 663, 672	Marchant, Steven C.	549, 559, 966		308, 317	, 318
	944	Marchant, Willard	998, 606		319, 320	), 321
Lewis, Daniel	854, 873, 928	Marion Lower Ditch Co., M. A.				322
	600	Marion Upper Ditch Co., M. A.		Moore, David & Sons and Ball, Jos. S.		331
Lewis, Henry	676, 855, 856	Marion Upper Dicch Co.		Moore D E & T. E.		792
	956	Marion Water Works Co.	·	Moore, Harve & Albert M.	568, 569	), 570
Lewis, John A. or Hoyt, J. B. or Lewis,		Marriott, Mary E.		Moore, Mary		7, 328
Daniel	643, 663	Martin, James, Jr.		Moore, T. E.		3, 792
Lewis, Mary K. S.	643, 663	Martin, Joseph		Moore Wm	329	9, 330
Lewis, Mary L. S.	643, 663	Martinet, Louis		Morgan City Corp.	_ 256, 267	7, 405
Line Creek Ditch Company	336	Mathews, Orson P.	54	Morgan Co. School District	158, 173	3. 179
Little, Chas. M.	340, 360, 369	Maul, David	204 204 208		237, 97	7, 270
Littleton-Milton Irr. Co.	346, 377	Maxfield, A. L.	541, 542		•	343
Littleton School Lot	340, 360, 369	Maxwell, Jos. A.		Morris, Conway	148, 17	1. 155
Logan, Stella	186	Maxwell, Orson C.		Mottis, Convag	237, 97	7. 247
Lord, John	758	Maxwell, R. W.		Mortensen, Albert		343
Lowe, Kate	139	Maxwell, Welthea		Mullens, G. S.		120
Lundberg, Jacob	870, 955	McMichael, Elizabeth	800 E19 007	Musser Ditch Co. M. A.		353
Lyon, O. F.		McMichael, Leroy	528, 515, 551	Myrick Martha Hoyt		961
Lyons Estate	148, 171, 237	McMichael, Wm.		Myrick, Wm.	886, 64	3, 663
Lyons Estate	977	McPolin, Dan, Estate	422, 451, 452	Myrich, William	67	6, 849
	• • • • • • • • • • • • • • • • • • • •	_	<b>43</b> 0	**	•	<b>-, -</b>
7A/F		McQueen, Q.	528	N		
M		Mecham, Lester D.	354	Neal, Mrs. Ellen C.	£1	1. 654
		Mecham-Nelson-Madsen Ditch Co.	138, 140, 194	Neel, Thomas	618 EB	3 849
Madsen, Abe	. 145, 200	Middle Chalk Creek Irr. Co.	760	neel, Inomas	v10, vu	5, 042 650
Madsen & Olsen Ditch Co., M. A.	145, 200	Mikesell, Elizabeth	359	Mari Thomas Et Al Common Harra	ĦΩ	3.642
Main Canvon Creek Irr. Co., M. A.	187, 212, 230	Mikesell, Willard B.	362	Neel, Thomas Et. Al. Common Users	90	15, UZZ 85
Malan A B.	_ 53, 54	Miles, Albert	608, 551	Neilson, Jacob		462
Malan, A. B. & Maul, David, Partnership	54	Miles, Albert & Maria L., Common	pr 4 4	Nelson, Eliza		458
Malin, C. M.	_ 589	Úsers	544	Nelson, John C. & Lila, W. H.		453
Melan G H	. 133	Miles, Henry		Nelson, Lila		453
Marchant, A. E. & Mary E.	552	Miles, Maria L.	544	Nelson, W. H.		TOPO
arabe contract and are are are						

Newfield & North Bench Irr. Co	618, 655, 665	Peery, Jos. S.	83	Randall, M. H.	352, 365
North Bench Canal Co. Mut. Ass'n	. 375, 376, 385	Pennman, Rob't.		Rasmussen, Christine	483, 482
North Chalk Creek Irr. Co. Mut. Ass'n		•		Rasmussen, Jens P. K.	479, 480, 481
North Cottonwood Irr. & Water Co	_ 3681/2	Pentz, C. J.	•		487
North Morgan Irr. Co.	172, 198	Pentz, Chas.		Rasmussen, Mrs. Marie	1011
North Narrows Irr. Co.	. 785	Pentz, Jacob		Redden, Alice	585
North Round Valley Canal Co. Mut.			236	Redden, Irene	
Ass'n	175	Pentz, Jacob C.	148, 171, 201	Redden, R. E. & Sons	
North Spring Irr. Co. M. A.	_ 158, 173		236	Rees, Ralph M.	
North Summit School District	<b>776, 934</b>	Pentz, Jake	148, 171, 201	Rees, Thomas	
Northwest Irr. Co.	140, 167, 209		236	Rich, Adria E.	353
	219, 238, 239	Pentz & Smith Ditch Co. M. A		Rich, Elizabeth	
	<b>250, 266</b>	Peoa Pipeline Co. Inc.	543	Richards Ditch Co., M. A.	
		Peterson, Burton	933, 937, 958	Richards, A. D.	
0		Peterson, Chas. J.	420	Richards, W. P.	
V		Peterson, Clara		Richins, John E.	
Oaklar Town of	743	Peterson, Edwin		Richins, J. W.	
Oakley, Town ofOld Fort Ditch Co. M. A.	343	Peterson, George A.		Richins, Nephi	218
Old Wilson Irr. Co.		Peterson, H. P.		Richville Pipeline Co.	
Oliver, Wm.	676	Peterson Irr. Co.		Rigby Ranch Co., Inc.	
Olsen, Carl			183, 194, <b>2</b> 52		312, 313, 784
Olsen, Chas.		Peterson, Irvin		n" 1 n :	793, 805, 969
Olsen, John		Peterson, James A.	835	Riisgard, Peter	451
Olsen, J.		Peterson, Leah		Riverdale Bench Canal Co.	10, 24, 26
Olsen, Nils			663	Roberts, Alphonzo	108
Olson, Nils		Peterson, Levi	670, 708, 752	Roberts, Emil	
Olson, Sarah		Peterson, M. H.		Robertson, Ezra F.	533
Ontario Silver Mining Co.		T	948	Robinson, Alonzo	
Oregon Short Line R. R. Co.		Peterson & Mills		Robinson, Brigham	158, 17 <b>3</b>
Ostler, J. S. & S. L.		Peterson, Otis		Robinson Bros. Ditch Co.	777
Ostler, S. L.	164, 165	Peterson, Otis. Roy, Edwin		Robinson, David	
Oblici, D. 11.	101, 100	Peterson, P. H. Estate		Robinson, Emma	<b> 758</b>
P		Peterson, Roy		Robinson, Geo. M.	
Γ		Phillips, E. A.		D. Mariana Company	237, 977
T 11 0 T 11	0.00 000	Phillips, Elizabeth		Robinson, Geo. Q.	
Pace, Alma & J. E.	968, 820	Phillips, Grace		Robinson, Jabin M.	186
Pace, Amos F.		Phillips, Hyrum		Robinson, Jabin S.	
Pace, C. E.		Phillips, Jos. C.		Robinson, J. E.	<b>758</b>
Pace, J. E.		Phillips, Sarah L.		Robinson, J. H.	202, 241
Pack, Austin J.		Phillips, Thos.	353	Robinson, J. S. Et. Al., M. A.	186
Pack, Dan S.		Phillips, Wm., E. A., and Grace	35 <b>3</b>	Robinson, Harve W.	809
Pack, Don E.		Pine View Irr. Co.		Robinson, W. H.	<b>768</b>
Pack, Ernest	842, 846	Pines, Ranch Co.		Robinson, William D.	<b>758</b>
Pack, Ernest Et. Al. Common Users	842	Pingree, Anderson Co.		Robinson, Winetta	186
Pack, John Jr.	. 840, 847, 840	Pioneer Irr. Canal Co.	11	Robinson, Wm.	179
Pack, John, Jr. Et. Al. Common Users		Pioneer Land & Irr. Co.		Rock, Peter	
Pack, Orland J.		Plain City Irr. Co.		Rockhill, Ed	186
Pack, Sarah A. Lambert		Porter, Chas. G.		Rockport Irr. Co.	837
Pack, Silas M.		Porter, John R.		Rode Back Irr. Co. M. A.	
Pack, Willard I. Et. Al.	851	Porter, LeGrand	348	Rogers, Curtis, Jr.	
Pack, Willard I.	851	Porter, Sarah Jane		Rogers, Rachel S.	186
Palmer, Annette	179, 180	Poulson, Laura		Rollins, Lizzie Ann	186
Palmer, Thos.	. 158, 173	Powell Ios		Roundy, Geo. S.	233, 249
Park City Consolidated Mine Co.	833	Powell Wilhum M. & Magne Donid		Russel, Wm. B.	505, 642, 918
Park City Corp.	477, 491	Powell, Wilbur M. & Moore, David,			888
Paskett, Howard	231	Powers, Thomas L.	436, 446	S	
Paskett, Sarah A.		Preece, Ed. C.	250, 257, 977		
Pearson, Levi Peek, Elizabeth A.	699	Provo Reservoir Co.	890, 89 <b>3</b>	Salisbury, Eliz.	536, 624
Total Billabeth A.	<b>3</b> 8	Putnam, A. J. Estate	118	Salisbury, James	542, 624, 724

S		b			
and the state of the Co	782, 801, 802	Sorenson, J.	643, 663	Stillman, F. N. Estate	686, 688, 754
Salmon Land & Livestock Co.		Sorenson, Mary E.	653, 698, 710	Stillman, F. N. & J. J.	702
Salt Lake City Corp.	<b>. 87, 88</b>	Soronson P	040, 000	Stillman, J. J.	
Sargeant, Heber	_ 908	South Ponch Canal & Irr Co	000	Stillman, J. J.	702
Sargent, Cecil A.	_ 525, 906	South Roulderville Ditch Co.	012, 885, 944	Stimpson & Hincheliff Ditch Co.	19
Sargent, Jos.	528, 1004	South Chalk Creek Irr. Co. M. A.	190	Stimpson, John	46, 19
Sargent, Lorenzo		South Morgan Water Ditch Co.	174	Stoddard, Emma	31,60
Sargent, Lorenzo	• •	South Round Valley Canal Co.		Stoddard-Stewart Ditch Co. Mut. Ass'n	. 148, 171
Saxton, John		South South Weber Irr. Co.		Stoddard, W. R.	. 21
Saxton, Sarah	<b>763, 7</b> 69	Spackman, Alice		Stonobroaker Elizabeth H	. 585, 909
Saxton, W. B.	216, 246	Spencer, C. R.		Stonebreeker Elizabeth & Geo. A	. 586, 528, 588
Schmaltz, Bros. Co.	30, 40, 52	Spencer, Mary E.	343	Stonebreaker, Geo. A.	. 586, 528, 588
Schmaltz, Margaret & W. C.	30, 40, 52	Spencer S. M. & Mary E.	343	Stoven Land & Livestock Co	425, 426
Schmaltz, W. C.		Spendlove Bros.	<b>364</b>	Street, Joseph	. 567, 585
Sei, Sam Seymour, J. H.		Chandlava Criddle Ditch Co	356. 367	Strongs Canyon Water Co. Inc.	. 92, 152, 955
Seymour, Thomas S.		Spendlove, Jos. F.	355, 366, 352	Sullivan, Elizabeth R.	442, 443, 444
Settlement Ditch Co. M. A.	340, 360, 369		300, 300, 301		445
		Spendlove, Sarah C.	340, 352, 360	Sutton, Ed & Co.	
Shields & Stockings Co.	678, 679, 701		900, 90 <i>9</i>	Sutton, Ed & Co.	700
Sillerus & Brockings Co.	941	Spendlove, Wm. J.	. 368	Т	
Shill & Davis Ditch Co.	188	Spendlove W. U.	. 500, 530, 500	1	
Siddoway-Cassey Ditch Co. M. A.	994	Spriggs, C. H. & Bates, Hyrum	. 829	Taylor, James A.	<b>181, 215</b>
Cidlemore Char		Springs Wm	. 163	Taylor, Melvin	989
Siddowey Frank A.	1006, 602, 603	Spring Hollow Creek Ditch Co. Mut.		Thackeray, Geo. R.	276, 277
Siddoway, Mrs. C.	011,004	Ass'n	_ 179 _ 410	Thackery, Mark	275, 287
Siddoway, R. D.	98±	Staheli, Geo. J.		Thomas, James M.	221, 242, 240
Siddoway Tillie	930	Staker, Emma		Thomas, Wm. C.	677, 705 882
Silver Creek Irr. Co. Mut. Ass'n	<b> 820, 96</b> 8	Staker, Nathaniel & Stembridge, A. G.	870 708 759	Thueson, Parley	:::
Cilcon King Consolidated Mining Co.,		Staker, N. Bishard S	. 773	Thurston, Bert	
Corp.	456, 463, 464	Staley, Elmer D. & Richard S.	773	Thurston, Clarence	
	401, 400, 400	Staley, Richard S. Staley, Wm. H.	765, 775	Tippets, J. R.	
Silver King Coalition Mining Co.	819	Stanger, John		Tonks, W. H. Tonks, Chas.	
Simpson, George	676 848	Stanley, Cecil W.	820, 968	Toone, James W.	
Simpson, Thurston Et. Al.		Starky Mortha	41.984	Toone, John Wilford	274
Simpson, Thurston		State of Utah	899, 259, 260	Toone Lemuel I.	1012
Slater, John Ditch Co Mut Agg'n		Blace of Comments	332, 403, 737	Toone Lyon L	278, 284, 285
Slaughter House Ditch Co. Mut. Ass'n Smith, C. A.	236, 237, 977		<b>738, 808, 898</b>	Toone, Mary Criddle	340, 360, 369
Smith, Clarence	602, 603	Stembridge, Albert G.	653, 698		356, 367
Smith, Conrad & C. A.	236, 237, 977	Stembridge, A. G.	864, 964	Toone, Wm. H.	282, 292
Smith Creek Irr. Co. M. A.	184	Stembridge, Gordon	917	Town of Oakley	743
Cmith Dick	602, 603	Stephens Clinton	<b>4</b> 5	Tramelling E J.	586, 514, 588
Smith, Hyrum	136, 197, 236	Stephens, John L.	178, 182	Trotman, Laura V.	424, 448, 401
Smith James A	190, 110	Stephens, Louisa J.	187, 212, 230	Trowbridge, Edith	566
Smith & Moorehouse Reservoir Co	133, 144	Stephens Ranch & Livestock Co.	176, 226	Trowbridge, Edith & Crittenden, Ja	- 007
Smith S B	158, 173	Stevens, Isaac T.	611, 69 <del>4</del> , 615	mima V.	
Smith Thos A	828		614, 615, 616 617	Tucker, Chas.	352, 365
Smith W H Jr	119, 199	ar		U	
Smith Wm. W.	559	Stevens, JessieStevens, Leland H.			
Smithhurst, L. A.	343	Stevens, Milton	644	Uintah Central Canal Co.	17
Smithhurst, Minnie & L. A.	343	Stevens, Milton Stevens, Reed		Uintah Mountain Stream Irr. Co	22
Smithies, J. F.	848	Dievens, Iteeu	698	Ilmian Lima & Stone Co	819
Smithies, J. J.	643, 663 412	Stevens, Theron T. & Jessie		Union Pacific Railroad Co.	32, 35, 81
Snyder, David		Stillman, B. J.	200 200		86, 111, 199
Snyder, W. W.	466	Stillman-Brinton Land & Livestock Co			211, 294, 295
er		Common Users	683, 684, 687		333, 334, 829
Sorenson, Edward	643, 663		688, 717	Union Portland Cement Co.	286, 288
Sorenson & Evans	020, 000		•		

United States of America	United States Army Arsenal	9	Walker, Chas.	542, 574, 579	Wilde, John Estate	_	758
Walker, Chas.   Chas					Wilde, J. W	_	521
Walker, Clarence   537, 542, 663   712, 716   716	507,	, 508, 510	Walker Chas	611 654	Wilde Land & Livestock Co.	501.68	7. 688
Walker   Color   Walk	511,	, 612, 619					
T21, 722, 728	620,	, 621, 622	waiker, Glarence				758
Walker, Else				v	Wilde Mary	500 50	
Walker, James M.   633, 634   Users   711, 712   Walker, James M.   633, 634   Walker, James M.   634, 634   Walker, Lynn   558   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Copley & Sarah Ellen   Copley & Sarah Ellen   Copley & Sarah Ellen   Copley & Sarah Ellen   Copley & Sarah Ellen   Copley & Sarah Ellen   Copley & Sarah Ellen   Copley & Walker, Mary L. Copley & Sarah Ellen   Copley & Sa			Walker, Elsie	604	Wilde Thomas Ir Et Al Common	. 500, 50	1, 002
Upper Chalk Creek Irr. Co.   972, 668   Walker. Lynn   Walker, Mary L. Copley & Sarah Ellen   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Mary L. Copley & Sarah Ellen   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Dynn   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Dynn   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Dynn   Copley   Walker, Dynn   Walker, Mary L. Copley & Sarah Ellen   Copley   Walker, Dynn   Copley   Walker, Dynn   Copley   Walker, Dynn   Copley & Sarah Ellen					Trong	71	0 710
Upper Chalk Creek Fr. Co.   Mut.   Asa'n   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See   Hafest   See					Wilds Thomas To	(l	2, (10
Upper Club of Plain City Irr. Co. Mut. Ass'n   See Henefer   Walker, Starphan   See Henefer   Upper Ditch Co.   Upper	Unper Chalk Creek Irr Co		Walker, Lynn	556	wilde, Inomas, Jr.	. 711, 71	
Ass'n   See Henefer   See He	Upper Chair Creek III. Co.	101	Walker, Mary L. Copley & Sarah Elle	en	Wilkinson, John	. 5 <b>2</b>	8, 567
Walker   See Hemefer   Upper Ditch   Co.   Ure, Eleanor Seymour   598, 629, 640   Wanship   Fir. Co.   510   Williams, H. S. Estate   510   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Marchant, A.   510   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate   Williams, H. S. Estate		44 004	Copley	502 500	Wilkinson, Lawrence	-	<b>528</b>
Une, Eleanor Seymour   598, 259, 469, 469   Wanship Irr. Co.   730   Warner, Wm. G.   245   Warner, Wm. G. 245   Warner, Wm. G. 245   Warner, Wm. G. 245   Warner, Wm. G. 245   Warner, Wm. G. 245   Warner,					Wilkinson, Martha	-	567
Ure, Eleanor Seymour   598, 202, 640					Williams, Claudius	. 53	3, 707
Ure   Elizabeth Jones   948, 8629, 649   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948   948, 948, 948, 948, 948, 948, 948, 948,	Upper Henefer Ditch Co	itch Co.			Williams, D. A.		186
Ure, Elizabeth Jones	Ure, Eleanor Seymour 598,	, 629, 640					6. 580
Utah Lake Irrigation Co.		943, 954	Warner, Wm. G.	245	Williams, H B Estate & Marchant A		0, 000
Utah Lake Irrigation Co.	Ure. Elizabeth Jones		Warren Irr. Co.	43, 47, 65	J & A G		583
Utah Light & Traction Co.	Utah Lake Irrigation Co.			71. 74	Williams H S Ft Al Common Hoom		850
Weaver, Mary   Meav	Utah Light & Traction Co 81		Watkins, Richard C.	261	Williams, H. S. Et. Al. Common Users.		500
Utah Power & Light Co.	Other Digite to Traction Of		Weaver Chas & Rose	0.1	williams, n. d.	. 800, 85	
Weaver   Rose   94   Williams   M   G	Hitch Packing Compression	04, 08	Weaver Mary Jane	700 Q09	williams, James	. 19	1, 232
Utah Power & Light Co.	Otan racking Corporation 291,		Weaver Peac	100, 000	Williams, Jos.	. 64	3, 663
Utah State Fish & Game   Depart.   901, 904   Weber   Creamery & Milling Co.   185   Wilson   E A.   170, 180   Weber   Creamery & Milling Co.   908   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   36   Wilson   Irrigation   Co.   36   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   Weber   River   Corp.   936, 1007, 1008   Wilson   Irrigation   Co.   Wilder   River   Waler   River   Valer   River   Valer   River   Valer   River   River   Valer   River   R	TT/ 1 Th	369	Weaver, 1008e	94	Williams, M. G.	_	850
Utah State Fish & Game Depart.   901, 904   Weber Creamery & Milling Co.   186   Wilson Irrigation Co.   36   36   Weber River Corp.   936, 1007, 1008   Wilson Irrigation Co.   36   Weber River Water Users Ass'n   741, 742, 886   891, 894, 896   Welch Field Ditch Co.   891, 894, 896   Welch Field Ditch Co.   407, 498, 496   Varney, Esther S.   352, 365   Vaughn, Mary   851   Vernon Bryan   1001, 1002, 1003   West Horistial Irr. Co.   408, 400, 975   West, Chas.   758   West, Chas.   758   West, Chas.   758   West, Chas.   758   West, George   West Horistial Irr. Co.   400, 409, 409, 409, 409, 409, 409, 409,	Utah Power & Light Co 67,	, 682, 687	weber Canal Water Co.	1, 3, 13	Williams. W. W.		93
Utah State of   See State of Utah   Weber River Corp.   938, 1007, 1008   Wilson Irrigation Co.   38		688, 747			Wilson, B. A.	179, 18	0. 189
Variety   See State of Utah   Veber River   Corp.   936, 1007, 1008   Wilson. John   Weber River   Corp.   936, 1007, 1008   Wilson. John   Winters. Alonzo   586, 528	Utah State Fish & Game Depart.	901, 904			Wilson Irrigation Co	3	6, 980
V   Weber River Water Users Ass'n   741, 742, 886   S91, 894, 896   S91, 894, 896   S91, 894, 896   Welch Field Ditch Co.   347   Winters Alonzo   586, 528   S94, 896   Winters Alonzo   586, 528   S94, 896   Winters Alonzo   S91, 894, 896   Winters Alonzo   S91, 894, 896   Winters Alonzo   S91, 894, 896   Winters Alonzo   S91, 894, 896   Winters Alonzo   S98, 528   S94, 896   Winters Alonzo   S98, 528   S94, 896   Winters Alonzo   S98, 528   S94, 896   Winters Alonzo   S91, 894, 896   Winters Alonzo   S91, 894, 896   Winters Alonzo   S91, 894, 896   Winters Alonzo   S91, 894, 896   Winters Alonzo   S94, 628   S91, 894, 896   Winters Alonzo   S94, 628   S91, 894, 896   Winters Alonzo   S94, 896   Winters Alonzo   Winters Civilian   Winters Civilian   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   S94, 896   Winters Alonzo   S94, 896   Winters Alonzo   S94, 896   Winters Alonzo   S94, 896   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   S94, 896   Winters Alonzo   S94, 896   Winters Alonzo   S94, 896   Winters Alonzo   S94, 896   Winters Alonzo   S94, 896   Winters Alonzo   S94, 896   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Winters Alonzo   Wi	Utah, State of See State	of Utah	Weber River Corp.	936, 1007, 1008	Wilson John		501
Varney			Weber River Water Users Ass'n	741, 742, 889	Winters Alenza		900
Van Winkle, C. T.	<b>T7</b>				William	. 500, 52	
Van Winkle, C. T.	Y		Welch Field Ditch Co		Windows Dans		1010
Varney, Esther S. 497, 498, 496 Varney, Esther S. 352, 366 Vaughn, Mary 851 Vernon, Bryan 1001, 1002, 1003 Vernon, E. 380, 831 Vernon, E. 380, 831 Vernon, Francis 534, 602, 603 Vernon, Franck 535, 598, 602 Vernon, James 535, 598, 602 Vernon, James 603, 726, 536 Vernon, James 603, 726, 536 Vernon, Witter, Arthur 114, 268 Vernon, White, Lester E. 353, 395 Vernon, & Reynolds Ditch Co., Mut. Ass'n 536 Vernon, & Reynolds Ditch Co., Mut. Ass'n 537 Vernon, & Reynolds Ditch Co., Mut. Ass'n 538 Vernon, & Reynolds Ditch Co., Mut. Ass'n 539 Vernon, & Reynolds Ditch Co., Mut. Ass'n 530 Vernon, & Reynolds Ditch Co., Mut. Ass'n 536 Vernon, & Reynolds Ditch Co., Mut. Ass'n 537 Vernon, & Reynolds Ditch Co., Mut. Ass'n 538 Vernon, & Reynolds Ditch Co., Mut. Ass'n 538 Vernon, & Reynolds Ditch Co., Mut. Ass'n 539 Vernon, & Reynolds Ditch Co., Mut. Ass'n 539 Voss, Emerson 393, 396 Wilde, Gilbert 539 Wilde, Gilbert 511, 654 Wilde, Henry Estate 516, 562, 501 Wilde, Henry Estate 516, 562, 561 Wilde, Henry Estate 566, 562, 561 Wilde, Henry Estate 566, 562, 561 Wilde, Henry Estate 566, 562, 561			Wells Mary J I	408 400 075	winters bros.		<b>58</b> 8
Varney	Van Winkle, C. T. 492,	, 493, 494	Wolch Mrs E P	E9E	winters, Civilian	. 58	6, 589
Varney, Esther S. 352,865 Vaughn, Mary 82 Vaughn, Mary 82 Vernon. Bryan 1001, 1002, 1003 Vernon, Earl & Gibbons, Worthy 536, 720, 901 Vernon, Francis 534, 602, 603 Vernon, Frank 535 Vernon, Frank 535 Vernon, Bryan 536, 720, 901 Vernon, Frank 536, 720, 90	497.		Wolch Then A		Winters, Clarence	-	585
Vaughn, Mary         851         West, Vin.         708         Winters, Seth         Woods Creek Ditch & Reservoir Co.         357           Vernon, Earl & Gibbons, Worthy         536, 720, 991         West Hoytsville Irr. Co.         601, 659, 700         Mut. Ass'n         Woods Creek Ditch & Reservoir Co.         357           Vernon, E.         830, 831         West Hoytsville Irr. Co.         351, 361         Woodstenhulme, Julia         Woolstenhulme, Julia         Workman, Chas. A.         Workman, Chas. A.         Workman, Chas. A.         Workman, Chas. A.         Workman, Chas. A.         Wright Bros. Co.         783, 786           Vernon, James         535, 593, 602         White. Daniel P.         383         Wright, Delbert         Wright, Ellen           Vernon & Reynolds Ditch Co., Mut.         Ass'n         Whitear, Arthur         141, 268         Wright, Wilde, Henry Estate         Wright, W. J.         Wright, W. J.         Yoright, W. J.         Yoright, W. J.         Young, E. R.         Young, Robert         Young, Robert         Young, Robert         A68, 652         Young, Robert         A68, 652         Young, Robert         A68, 652         Young, Robert         A68, 652         Young, Robert         A68, 652         Young, Robert         A68, 652         Young, Robert         A68, 652         Young, Robert         A68, 652         Young, Robert	Varney, Esther S.		Weish, 1808, A.	074	Winters. Hyrum		585
Vernon	Vaughn, Mary		weish, wm.	758	Winters, Seth	_	262
Vernon, Earl & Gibbons, Worthy         536, 720, 991         West, George         175         Mut. Ass'n         357, 357           Vernon, E.         830, 831         West Hoytsville Irr. Co.         351, 361         Woolstenhulme, J. A.         Woolstenhulme, J. A.           Vernon, Frank         534, 602, 603         West Porterville Pipeline Co.         404         Workman, Chas. A.         Workman, Chas. A.           Vernon & Gibbons Ditch Co.; Mut. Ass'n         535, 593, 602         White. Daniel P.         383         Wright, Delbert           Vernon, Jos.         603, 726, 536         White. Ass'n         353, 395         Wright, H. B.           Vernon & Reynolds Ditch Co., Mut. Ass'n         Whitear, Arthur         142         Wright, Walter O.           Vernon & Reynolds Ditch Co., Mut. Ass'n         Whitear, Arthur         142         Wright, W. J.           Voss, Emerson         393, 396         Wilde, Albert         253         Wright, W. J.         Y           Waldron, Benj.         Waldron, Gilbert         601, 654         Young, E. R.           Waldron, J. T. & W. C.         342         Wilde, Jamima         500, 502, 501	Vernon Bryan 1001 10	000	West, Chas.	<b>728</b>	Woods Creek Ditch & Reservoir Co.		
Vernon, E	Vernon Faul & Cibbons Worther 590	700 001	West, George	175	Mut. Ass'n	35	7. 358
Vernon	Vernor F		West Hoytsville Irr. Co.	601, 659, 700	Woolstenhulme J A	. 00	676
Vernon, Frank   S54, 602, 603   West Porterville Pipeline Co.   404   Workman, Chas. A.   Wright Bros. Co.   783, 786, Ass'n   S55, 593, 602   White. Daniel P.   383   Wright, Delbert   White. Lester E.   353, 395   Wright, Ellen   Wright, H. B.   Wright, Walter O.   Wright, Walter O.   Wright, Walter O.   Wright, Walter O.   Wright, Walter O.   Wright, Walter O.   Wright, W. J	Vernon, E.	830, 831	West Porterville Irr. Co.	351, 361	Woolstenhulme Julia	•	676
Vernon, & Gibbons Ditch Co.; Mut. Ass'n         535         West Richville Irr. Co.         341         Wright Bros. Co.         783, 786           Vernon, James         536         White. Daniel P.         388         Wright, Delbert           Vernon, Jos.         White. Daniel P.         353, 395         Wright, Ellen           Vernon & Reynolds Ditch Co., Mut. Ass'n         Whitear, Arthur         142         Wright, Walter O.           Voight. Martha J.         458, 459         Wilde. Albert         289           Voss, Emerson         393, 396         Wilde, Geo. W.         704, 712, 714         Y           Wilde, Gilbert         Wilde, Gilbert         601, 654         Young, E. R.           Waldron, Benj.         Wilde, Jamima         500, 502, 501         Young, Robert         628, 652	vernon, Francis 534,		West Porterville Pipeline Co.	404	Workman Chas A	-	
Warring   Warr		535	West Richville Irr. Co.	341	Wright Pros Co	700 FO	422
Vernon, James   535, 593, 602   White. Daniel P.   388   Wright, Delbert   Wright, Ellen   Wright, Ellen   Wright, Ellen   Wright, Ellen   Wright, Ellen   Wright, Ellen   Wright, Ellen   Wright, Ellen   Wright, Walter O.   W	vernon & Gibbons Ditch Co.; Mut.		Wherritt, Dr. Chas. E.	920, 921	might blos. Ou.	. 183, 78	
Vernon, James       535, 593, 602 (603, 726, 536)       White, Lester E.       353, 395 (736, 395)       Wright, Ellen (736, 536)         Vernon, Jos.       Vernon & Reynolds Ditch Co., Mut.       533 (736, 536)       Whitear, Arthur (736, 536)       Wright, H. B.         Vernon & Reynolds Ditch Co., Mut.       Whitter, Arthur (736, 536)       Wright, Walter O.       Wright, W. J.         Voight, Martha J.       458, 459 (736, 459)       Wilde, Albert (736, 412, 714)       289 (736, 714, 712, 714)         Voss, Emerson       393, 396       Wilde, Gilbert (736, 942)       Wilde, Gilbert (736, 942)       Young, E. R.         Waldron, Benj.       175 (736, 942)       Wilde, Henry Estate (758, 501)       Young, Robert (758, 501)       Young, Robert (758, 561)         Waldron, J. T. & W. C.       342 (Wilde, Jamima)       500, 502, 501       Young, Robert (758, 501)	Ass'n	536	White Daniel P	209	Weight Delliest		813
Vernon, Jos.       603, 726, 536       Whitear, Albert       141, 268       Wright, H. B.         Vernon & Reynolds Ditch Co., Mut.       533       Whitear, Arthur       142       Wright, Walter O.         Ass'n       535       Wilde, Mitter, Mrs. James       253       Wright, W. J.         Voight. Martha J.       458, 459       Wilde, Albert       289         Voss, Emerson       393, 396       Wilde, Edwin Estate       806         Wilde, Geo. W.       704, 712, 714       Y         Wilde, Gilbert       611, 654       Young, E. R.         Waldron, Benj.       175       Wilde, Henry Estate       758, 501       Young, Robert       628, 652         Waldron, J. T. & W. C.       342       Wilde, Jamima       500, 502, 501       Young, Robert       628, 652	Vernon, James 535,	593, 602	White Lester E	959 90£	wright, Deibert	-	671
Vernon, Jos.       S33       Whitear, Arbert       141,288       Wright, H. B.         Vernon & Reynolds Ditch Co., Mut.       Whittier, Mrs. James       253       Wright, Walter O.         Ass'n       535       Wilde "A" Ditch Co., Mut. Ass'n       Wright, W. J.         Voight. Martha J.       458,459       Wilde, Albert       289         Voss, Emerson       393, 396       Wilde, Edwin Estate       806         Wilde, Geo. W.       704, 712, 714       Y         Wilde, Gilbert       611, 654       Young, E. R.         Waldron, Benj.       Wilde, Henry Estate       758, 501       Young, Robert       628, 652         Waldron, J. T. & W. C.       342       Wilde, Jamima       500, 502, 501       Young, Robert       628, 652	603	726, 536	Whiten Albort	505, 590	wright, Ellen		553
Vernon & Reynolds Ditch Co., Mut.       Whitter, Mrs. James       253       Wright, Walter O.         Ass'n       Wilde, Albert       250       Wright, W. J.         Voight, Martha J.       458, 459       Wilde, Albert       289         Voss, Emerson       Wilde, Geo. W.       704, 712, 714       Y         Wilde, Geo. W.       704, 712, 714       Y         Wilde, Gilbert       611, 654       Young, E. R.         Waldron, Benj.       Wilde, Henry Estate       758, 501       Young, Robert       628, 652         Waldron, J. T. & W. C.       342       Wilde, Jamima       500, 502, 501       Young, Robert       628, 652	Vernon, Jos.		Whitean Author	141, 268	Wright, H. B.		915
Ass'n 535 Wilde "A" Ditch Co., Mut. Ass'n 501 Voight, Martha J. 458, 459 Wilde, Albert 289 Voss, Emerson 393, 396 Wilde, Edwin Estate 806 Wilde, Geo. W. 704, 712, 714 Y 15, 716, 942 Wilde, Gilbert 715, 716, 942 Wilde, Gilbert 758, 501 Young, E. R. Wilden, J. T. & W. C. 342 Wilde, Jamima 500, 500, 502, 501	Vernon & Reynolds Ditch Co Mut	400	wintear, Arthur	142	Wright, Walter O.		675
Voight Martha J.       458,459       Wilde, Albert       289         Voss, Emerson       393,396       Wilde, Edwin Estate       806         Wilde, Geo. W.       704,712,714       Y         Wilde, Gilbert       611,654       Young, E. R.         Waldron, Benj.       175       Wilde, Henry Estate       758,501       Young, Robert       628,652         Waldron, J. T. & W. C.       342       Wilde, Jamima       500,502,501       697		595	wnittier, Mrs. James	<b>253</b>	Wright, W. J.		634
Voss, Emerson 393, 396 Wilde, Albert 289 806 Wilde, Edwin Estate 806 Wilde, Geo. W. 704, 712, 714 Y  Wilde, Geo. W. 704, 712, 714 Y  Wilde, Gilbert 715, 716, 942 611, 654 Young, E. R. 611, 654 Young, E. R. 758, 501 Young, Robert 628, 652 Waldron, J. T. & W. C. 342 Wilde, Jamima 500, 502, 501 867	Voight Mouths I		Wilde "A" Ditch Co., Mut. Ass'n	. 501	**	•	VUX
Wilde, Geo. W. 704, 712, 714 Y  Wilde, Geo. W. 704, 712, 714 Y  Wilde, Gilbert 611, 654 Young, E. R. 612, 652  Waldron, Benj. 175 Wilde, Henry Estate 758, 501 Young, Robert 628, 652  Waldron, J. T. & W. C. 342 Wilde, Jamima 500, 502, 501	Vogs Transaction		Wilde, Albert	289			
Wilde, Geo. W. 704, 712, 714 Y  Wilde, Gilbert 715, 716, 942  Waldron, Benj. Wilde, Henry Estate 758, 501 Young, Robert 628, 652  Waldron, J. T. & W. C. 342 Wilde, Jamima 500, 502, 501	voss, Emerson	393, 396	Wilde, Edwin Estate	808			
Wilde, Gilbert			Wilde, Geo. W.	704, 712, 714	${f v}$		
Waldron, Benj.       Wilde, Gilbert       611,654       Young, E. R.         Waldron, Benj.       175       Wilde, Henry Estate       758,501       Young, Robert       628,652         Waldron, J. T. & W. C.       342       Wilde, Jamima       500,502,501       607	${f W}$		,	715 718 049	1		
Waldron, Benj.       175       Wilde, Henry Estate       758, 501       Young, Robert       628, 652         Waldron, J. T. & W. C.       342       Wilde, Jamima       500, 502, 501       667	¥ ¥		Wilde Gilbert	011 024	Voume E D		
Waldron, J. T. & W. C. 342 Wilde, Jamima 500, 502, 501	Woldron Poni	100	Wilde Henry Fetate	U11, U04	Toung, E. K.		990
waidron, J. T. & W. C. 342 white, Januara 500, 502, 501			Wilds Taming	798, 501	Young, Kobert	. <b>628, 6</b> 5	2, 666
W 91/J TOD W 1 ' 7/ TIT T	wateron, J. T. & W. U.		n mue, samma			RR	7, 949
11 Augusti, 11. O	Waldron, W. C.	342		<b>52</b> 1	Young, Wm. J.		179

		4		
	•			
	in a		•	

		Y	

i			